Actuarial Report
on Pension Insurance
2012

MLSA
Social Insurance Department
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Introduction

Since 2002, the Ministry of Labour and Social Affairs has been publishing periodical Actuarial Reports to inform the broad professional community and the general public about anticipated developments in the field of social insurance. The last of them was published in 2008; the reason why the next one is published only in 2012 (and not in 2010, as its regular two-year interval would otherwise dictate) consists in fairly dynamic developments and many changes in the field of pension insurance, particularly in 2010 and 2011. We believe the postponement will benefit the publication, enhancing the contribution it brings and its topical nature.

Another major change is a narrower focus of the report; it now concentrates only on pension insurance rather than on the whole area of social insurance. The aim is to distinguish between short-term (sickness insurance) and long-term (pension insurance) segments. Although both of them are parts of the social insurance system, we believe they are so different that each of them merits a separate analysis of its own – you can also interpret the above statement as an announcement of a monothematic report devoted solely to sickness insurance, which should be published shortly.

The last important change we would like to draw the readers’ attention to in the very beginning of the report is the use of outputs produced by a qualitatively new tool – a dynamic micro-simulation model. The Ministry of Labour and Social Affairs thus ranks among just a few institutions that can use such an advanced tool to model developments of the pension system. We would like to make use of this opportunity to thank Deloitte Advisory, the company which helped the Ministry of Labour and Social Affairs develop and implement the model.

The first two parts of the Actuarial Report describe the current state of the pension system from legislative and statistical viewpoints. The legislative part briefly describes the changes made since 2008. The statistical part quantifies the present state of the pension system. Next comes a part setting the Czech Republic’s pension system into the international context. The body of the report consists of analytical chapters, which contain a description and analysis of demographic and economic factors influencing the pension system. Their impacts are summarized in the final part, which presents a projection of the pension system development in the next almost seventy years.

The present Actuarial Report is the fifth of its kind and concludes a decade (2002 – 2012) of efforts of the Social Insurance Department to provide good and objective information on the state and development of the pension system in the Czech Republic. We believe the fairly voluminous report will become a valuable source of information about our pension system and we will appreciate any suggestions and comments which will help improve the content of its successors.

We wish you a pleasant reading.
Basic Information about the Pension System

Description of the System

The roots of the Czech pension system date back to the early 1990s, which marked the beginning of step-by-step reforms culminating in the adoption of Act No. 155/1995 Coll., on pension insurance (hereinafter “the Pension Insurance Act”), which came into effect on January 1, 1996. Between then and now, however, there have been many additional reform steps taken while the Act has been in effect.

The basic pension insurance system is based on several general principles, including social solidarity, pay-as-you-go financing, mandatory participation of all economically active individuals (subject to certain conditions), defined-benefit pensions, uniformity and dynamic character (with many elements in the calculation formula undergoing annual “automatic” modifications based on and taking into account economic developments).

The pension system provides a compensation of income in the event of old age (old-age pension), disability (disability pension) or death of the provider (widow’s, widower’s and orphan’s pension).

The pension comprises two components and is calculated using the following formula:

\[ NP = BA + PA, \]

NP – new pension
BA – basic amount
PA – percentage amount

The basic amount represents the solidarity element in the pension calculation formula. Every pensioner is entitled to an identical basic amount, which is equal to 9% of the general assessment base (GAB)

The percentage amount depends on the length of the insurance period and the calculation base, which is in turn derived from the earnings of the individual during his or her productive career. It is calculated using the following formula:

\[ PA = BPCB \cdot CB, \]

PA – percentage amount
BPCB – basic percentage of the calculation base
CB – calculation base

The basic percentage of the calculation base is a product of the insurance period and the percentage rate per year of insurance. The insurance period results from payments of insurance contributions, or can be granted in the form of covered non-contributory insurance period. The latter applies to

---

1 The General assessment base is in fact the average salary applying to the year in which the pension is calculated, and is stipulated by a regulation of the Ministry of Labour and Social Affairs.

2 The approach is different in the case of survivors’ benefits (so-called derived pensions), which are calculated as a percentage of the pension of the deceased (50% for widow’s and widower’s pensions, 40% for orphan’s pensions).
certain defined social situations which may occur during an individual’s working career, including
care of children or unemployment. As to disability pensions, a so-called additional period is added to
the insurance period the individual in question is entitled to, which is the difference between the
time the disability pension is granted and the retirement age applying to men of the same date of
birth.

The basic percentage of the calculation base is calculated as follows:

\[
BPCB = \text{int} \left( \frac{\text{IP1} + 0.8 \times \text{IP2}}{365} \right) \times PR, \text{ where}
\]

IP1 – 100% covered insurance period
IP2 – 80% covered insurance period
PR – percentage rate per year of insurance

The period of gainful activities (establishing the participation in the pension insurance system) is
always included in full; the same applies to some non-contributory insurance periods (care of a child
below four years of age, care of a person dependent on another person’s care and falling into a
specific dependence category, compulsory military service). Only 80% of the period for the remaining
non-contributory insurance periods is credited. The total insurance period is important not only from
the viewpoint of the calculation of the pension, but also for the decision whether there exists a right
to a pension or not. The Pension Insurance Act specifies minimum insurance periods needed to
establish a right to a pension.

The total insurance period in days is divided by 365 to obtain the insurance period in years; every
year of the total insurance period is assigned an appropriate percentage of the calculation base.

The percentage rate per year of insurance is 1.5 for old-age pensions and class 3 disability pensions.
It is 0.75 and 0.5 for class 2 and class 1 disability pensions, respectively.

The other element playing an important role in the calculation of the percentage amount is the
assessment base (earnings) of the insured person during the reference period\(^3\). All assessment bases
are indexed to reflect the development of the general assessment base (average wage). The personal
assessment base is calculated as the average monthly earnings of the insured person during his/her
reference period. The personal assessment base is then adjusted to the calculation base using the
following formula:

\[
CB = PAB \times rp1 - \max(0; (PAB - r11)) \times (rp2 - rp1) - \max(0; (PAB - r12)) \times rp1, \text{ where}
\]

CB – calculation base
PAB – personal assessment base
r11, r12 – first (44% GAB) and second (400% GAB) reduction limits
rp1, rp2 – percentages credited up to the first (100 %) and the second (26 %) reduction limits

\(^3\) The reference period covers the whole history of earnings of every insured person, but the earnings prior to
1986 are disregarded (chiefly because of insufficient quality of the data).
The application of the reduction limits is another element of solidarity in the pension system. Basically, the reduction limits mean that higher earnings count less than lower earnings in the pension calculation formula. Earnings above the second reduction limit are not taken into account at all.

Another key factor, in particular insofar as old-age pensions are concerned, is the retirement age stipulated in the Pension Insurance Act. There is a retirement age determined for every year of birth. The retirement age is gradually increased and harmonized for both genders; as to women, it also depends on the number of children the woman has given birth to and brought up. Details can be found in an annex to this report.

**Chart 1 – The process of increase in the retirement age**

As not every old-age pension is granted as of the day the individual in question reaches the retirement age, the percentage amount needs to be adjusted to reflect the relation between the pensioner’s age as of the day he or she is granted the old-age pension and his or her retirement age. There are two possible scenarios, namely (1) retirement before the individual in question reaches his or her retirement age$^4$, or (2) retirement after the individual in question reaches his or her retirement age. In the first scenario, the pensioner is penalized for taking the early retirement; in the second one, he or she receives a bonus for working longer:

$$PP = \max \left( 0; \left\lfloor \frac{RA - AA}{90} \right\rfloor \cdot 1.5 - \min \left( 4; \left\lfloor \frac{RA - AA}{90} \right\rfloor \cdot (1.5 - 0.9) \right) - \max(0; (\min(8; \left\lfloor \frac{RA - AA}{90} \right\rfloor) - 4) \cdot (1.5 - 1.2)) \right)$$

$^4$ Early retirement can be taken not earlier than 3 prior to the retirement age, or up to 5 years prior to the retirement age but not earlier than at the age of 60.
\[ BO = \max\left(0; \int \left(\frac{AA - RA}{90}\right)\right) \cdot 1.5\%, \text{ where} \]

PP – penalization
BO – bonus
RA – retirement age
AA – actual retirement age

The early retirement penalization depends on how prematurely the early retirement is taken. For the first 360 days, the percentage amount is reduced by 0.9% of the calculation base for every 90-day period (even incomplete); between days 361 and 720, the percentage amount is reduced by 1.2% of the calculation base for every 90-day period (even incomplete); and from then until the regular retirement age, by 1.5% of the calculation base for every 90-day period (even incomplete).

The late retirement bonus consists in an increase of the old-age percentage amount by 1.5% of the calculation base for every 90-day period (calendar days) of gainful activities performed after the regular retirement date without the person in question actually taking the pension.

The amount of survivors’ benefits (widow’s, widower’s and orphan’s pensions) is derived from the percentage amount of the old-age or class 3 disability pension the deceased would have been entitled to as of the day of his/her death.

**Legislative Changes Adopted since January 2008**

Government s No. 256/2007 Coll. – effective from January 1, 2008. As of January 2008, the basic amount of pensions was raised to CZK 1,700 and the percentage amount of pensions paid out to beneficiaries by 3%.

Government Decree No. 257/2007 Coll. – effective from January 1, 2008. The Decree set the general assessment base for 2006 (CZK 20,050), raised the reduction limits to CZK 10,000 and CZK 24,800, respectively, and set the conversion coefficient for adjusting the general assessment base for 2006 (1.0753).

Government Decree No. 258/2007 Coll. – effective from January 1, 2008. As of January 2008, the supplements to pensions pursuant to Government Decree No. 622/2004 Coll., as amended, and Act No. 357/2005 Coll., as amended, were increased by 3% of the amount of the supplement the beneficiary was entitled to as of the day of the increase.

Act No. 261/2007 Coll. – effective from January 1, 2008. The Act has expanded the scope of persons participating in the basic pension insurance system through non-contributory insurance periods, adding persons taking care of a disability class 1 person below 10 years of age and dependent on another person’s care. In connection with the introduction of the maximum assessment base applying to contribution-paying employees, the Act stipulated the aggregate assessment base of the insured person in a single calendar year since 2007 assessment should not be higher than the maximum contribution assessment base.

Act No. 178/2008 Coll. – effective from May 28, 2008. The Act provided for an extraordinary increase of pensions in the event of an increase of prices by at least 5% (until then by at least 10%). In
supplement, the Act stipulated that the extraordinary increase of pensions would come into effect as of the August 2008 pension payment date, i.e. outside the regular schedule.

**Government Decree No. 211/2008 Coll.** – effective from August 1, 2008. As of August 2008, the basic amount of pensions granted before August 1, 2008, was increased to CZK 2,170; the basic amounts of pensions granted since July 31, 2008, amount to CZK 2,170 per month.

**Government Decree No. 212/2008 Coll.** – effective from August 1, 2008. As of August 2008, the supplements to pensions pursuant to Government Decree No. 622/2004 Coll., as amended, and Act No. 357/2005 Coll., as amended, were increased by 3.6% of the amount of the supplement the beneficiary was entitled to as of the day of the increase.

**Act No. 306/2008 Coll.** – effective basically from January 1, 2010. The Act introduces, in particular, measures implementing parametric changes of the basic pension insurance system.

Compared to the legislation in effect prior to the adoption of the above Act, the most important approved changes include:

- a step-by-step extension of the insurance period needed to establish a right to an old-age pension from 25 to 35 years, including non-contributory periods, or to 30 years without non-contributory periods,
- a step-by-step reduction of non-contributory periods credited to insurance period for the purpose of establishing a right to an old-age pension to 80%, except for the non-contributory periods attributable to care of a child below four years of age, care of a person dependent on another person’s care, and former compulsory military service,
- a continuing step-by-step increase of the retirement age to 65 years for men and women who have not brought up any child, or have brought up just one child, and to 62 to 64 years (depending on the number of children) for women who have brought up at least two children, and of the age limit establishing a right to an old-age pension in the event of a shorter insurance period,
- a step-by-step extension of the period during which the insured person can opt for an early retirement from three to five years,
- the cancellation of the condition consisting in the existence of an employment contract concluded for a period of at least one year as a prerequisite of the right to an old-age pension (in addition to earnings from gainful activities),
- increasing the percentage amount of old-age pensions for a period of any gainful activity performed after the individual in question becomes entitled to an old-age pension by 0.4% of the calculation base for every 360 calendar days (if he or she takes his or her old-age pension in full amount), or by 1.5% of the calculation base for every 180 calendar days (if he or she takes only a half of his or her old-age pension),
- a change of the full disability pension to an old-age pension in the same amount upon reaching the age of 65,
- a unification of the existing fixed age limit applying to a “permanent” right of women to a widow’s pension (55 years) and of men to a widower’s pension (58 years) to an age limit four years lower than the retirement age of men of the same date of birth,
• a new definition of disability (three classes/categories of disability), with a “permanent” protection of the amounts of existing partial disability pensions in the event of a change of the disability classification from class 2 to class 1 (until then there were just two disability pension types, full and partial),
• a unification of the age limit in respect whereof the so-called additional credited period is determined for the purpose of calculating the disability percentage amount for men and women (the limit applying to both men and women is now the retirement age of women of the same date of birth who have not brought up any child),
• an increased reduction of the percentage amount in the event of an early retirement between Day 721 and the day the individual in question reaches the regular retirement age.

**Government Decree No. 363/2008 Coll.** – effective from January 1, 2009. As of January 2009, the percentage amount of pensions was increased by 4.4% of the percentage amount the individual in question was entitled to as of the day the increase became effective.

**Government Decree No. 364/2008 Coll.** – effective from January 1, 2009. As of January 2009, the supplements to pensions pursuant to Government Decree No. 622/2004 Coll., as amended, and Act No. 357/2005 Coll., as amended, were increased by 4.4% of the amount of the supplement the beneficiary was entitled to as of the day of the increase.

**Government Decree No. 365/2008 Coll.** – effective from January 1, 2009. The Decree set the general assessment base for 2007 (CZK 21,527), raised the reduction limits to CZK 10,500 and CZK 27,000, respectively, and set the conversion coefficient for adjusting the general assessment base for 2007 (1.0942).

**Act No. 382/2008 Coll., amending Act No. 435/2004 Coll., on employment, as amended, Act No. 326/1999 Coll., on the residence of aliens in the territory of the Czech Republic, as amended, and other related acts** – effective from January 1, 2009. The change of the Pension Insurance Act consists in the period of time during which the individual in question was registered as a job applicant by a Labour Office, but during which he or she was not receiving any unemployment benefits or requalification support before the age of 55 being credited as a non-contributory period only up to one year for the purpose of calculating the pension. At the same time, the Act stipulates that the participation of persons registered as job applicants by the Labour Office in the pension system before the 55th year of age is judged according to legal acts regulations in force before the day the Act came into effect, providing such persons had become entitled to an old-age pension before the Act came into effect.


**Government Decree No. 340/2009 Coll.** – effective from January 1, 2010. The Decree increased, in accordance with Section 6, Paragraph 4, of Act No. 357/2005 Coll., on the financial contribution paid to participants in the national struggle for the formation and liberation of Czechoslovakia and some of their survivors, on a special supplement to old-age pension of certain persons, on a one-time sum paid to some participants in the national struggle for liberation between 1939 and 1945, and amending some other acts, the special supplement to the pension as follows:
a. for the eligible persons listed in Section 5, Paragraph 1, Subparagraphs a) and c), of the Act by CZK 176 to CZK 2,676 a month,

b. for the eligible persons listed in Section 5, Paragraph 1, Subparagraph b), of the Act, and widows and widowers referred to in Section 5, Paragraph 2, of the Act by CZK 88 to CZK 1,338 a month.

Any special supplement to the pension granted before January 1, 2010, will be increased from the payment of the pension with which it is paid and which is due after December 31, 2009.

**Government Decree No. 281/2010 Coll.** – effective from January 1, 2011. As of January 2011, the basic amount of pensions was raised to CZK 2,230 and the percentage amount of pensions paid out to beneficiaries by 3.9%.

**Government Decree No. 282/2010 Coll.** – effective from January 1, 2011. As of January 2011, the supplements to pensions pursuant to Government Decree No. 622/2004 Coll., as amended, and Act No. 357/2005 Coll., as amended, were increased by 3.9% of the amount of the supplement the beneficiary was entitled to as of the day of the increase.

**Government Decree No. 283/2010 Coll.** – effective from January 1, 2010. The Decree set the general assessment base for 2009 (CZK 24,091), raised the reduction limits to CZK 11,000 and CZK 28,200, respectively, and set the conversion coefficient for adjusting the general assessment base for 2009 (1.0269).

**Act No. 220/2011 Coll., amending Act No. 155/1995 Coll., on pension insurance, as amended, and some other acts** [an amendment of the Pension Insurance Act, dealing mainly with effects of a Constitutional Court finding which repealed Section 15 of the Act] – the Constitutional Court found Section 15 of the Pension Insurance Act, stipulating how the calculation base used to calculate the percentage amount of the pension and the reduction limits are determined, unconstitutional (Finding Pl. ÚS 8/07, promulgated under No. 135/2010 Coll. – hereinafter “the Constitutional Court finding”). However, the finding did not dispute the existence of the reduction limits per se, as one of the elements of the pension calculation formula.

The most important changes of the Pension Insurance Act directly related to the Constitutional Court finding referred to above are as follows:

- **Reduction limits** – clear rules on how the reduction limits used to calculate the calculation base should be determined are now stipulated directly in the Act; they are tied to the average wage and the objective is to have the first and second reduction limits of 44% and 400%, respectively, after 2014.

- **Personal assessment base amount credited with respect to the reduction limits** – the target state after 2014: 100% of the personal assessment base will be credited up to the first reduction limit; 26% between the first and second reduction limits; and 0% above the second reduction limit.

- **Basic amount of pension** – the basic amount of pensions is firmly tied to the average wage, just like in the case of reduction limits, and amount to 9% of the average wage.

- **Extension of the reference period** – the length of the period relevant for the determination of the personal assessment base will gradually be increased from the present target state of 30 years to the whole life; just like now, earnings prior to 1986 will not be taken into account.
(for the purpose of calculating the pension, the time of studies will be deemed to be the so-called excluded period in order not to dilute actual earnings achieved during the reference period).

Other parametric changes that are expected to contribute to the financial sustainability of the basic pension insurance system or elaborate the legislation currently in effect are as follows:

- a continuing increase of the retirement age even after 65 years of age and an accelerated unification of the retirement age both for men and women,
- the increase of average pensions will match the consumer price index growth plus one third of the growth of real wages,
- a less steep scale of the percentage reduction of the percentage amount in the event of an early old-age retirement - between Days 361 and 720, the percentage amount will reduced by 1.2% of the calculation base for every 90-day period (even incomplete), compared to existing 0.9%,
- the payment of a one-time amount upon the extinction of the right to a widow’s/widower’s pension on the grounds of a new marriage will be cancelled, as it does not bring the expected effect,
- the deadline for a re-established right to a widow’s/widower’s pension (subject to compliance with legal requirements and conditions) will be reduced from five to two years with respect to rights established after December 31, 2011.

Ordinance No. 286/2011 Coll. – effective from January 1, 2012. The Ordinance defines:

- elements of the calculation formula of pensions granted in 2012, namely:
  - the 2010 general assessment base in the amount of CZK 24,526,
  - the 2010 conversion coefficient for adjusting the general assessment base, which is equal to 1.0249,
  - the first reduction limit applying to the calculation base, which is equal to CZK 11,061,
  - the second reduction limit applying to the calculation base, which is equal to CZK 29,159,
  - the third reduction limit applying to the calculation base, which is equal to CZK 100,548,
  - the basic amount of old-age, disability, widow’s, widower’s and orphan’s pensions in 2012, in the amount of CZK 2,270;

- pension increases in 2012. Old-age, disability, widow’s, widower’s and orphan’s pensions granted before January 1, 2012, were increased as of the pension payment due and payable after December 31, 2011, as follows:
  - the basic amount was increased by CZK 40 to CZK 2,270, and
  - the percentage amount was increased by 1.6% of the percentage amount the beneficiary is entitled to as of the day of the increase.

Ordinance No. 287/2011 Coll. – effective from January 1, 2012. As of January 2012, the supplements to pensions pursuant to Government Decree No. 622/2004 Coll., as amended, and Act No. 357/2005
Coll., as amended, were increased by 1.6% of the amount of the supplement the beneficiary was entitled to as of the day of the increase.

Act No. 428/2011 Coll., which amends some acts in connection with the passage of the Act on Pension Savings and Act on Supplementary Pension Savings – effective from January 1, 2013. The Act reflects effects of the introduction of pension savings (second pillar) of the pension system by Act No. 426/2011 Coll. on the basic pension insurance system (first pillar). The most important changes in this respect include:

- the percentage amount of old-age pensions – the percentage amount of the old-age pension of a person participating in the pension insurance system amounts to 1.5% of the calculation base/month for each whole year of that part of the insurance period credited to the beneficiary on the grounds of his/her gainful activities performed until the establishment of the right to the pension during which the beneficiary did not participate in the pension savings system; and 1.2% of the calculation base per month for each whole year of that part of the insurance period credited to the beneficiary on the grounds of his/her gainful activities performed until the establishment of the right to the pension during which the beneficiary participated in the pension savings system. The lower percentage rate of 1.2% of the calculation base for the insurance period related to the first pillar shall apply only to that part of the insurance period based on gainful activities during which the beneficiary participated in the pension savings system, and not to any non-contributory insurance periods (these will be added to that part of the insurance period during which the beneficiary did not participate in the pension savings system (i.e. the second pillar).

A class 3 disability pension beneficiary, who participates in the second pillar and whose class 3 disability pension is paid out from the first pillar, will not have his/her disability pension “automatically” converted into an old-age pension in the same amount upon reaching the age of 65 or the applicable retirement age, whichever occurs later; if he or she wants to continue to receive the pension, he or she has to submit an application for

  - either an old-age pension paid out from the first pillar, the percentage amount of which will be reduced to reflect the time for which the beneficiary has participated in the second pillar pension savings system, as the beneficiary will also be entitled, as of the day he or she is granted a first-pillar old-age pension, to a benefit from the second pillar; or
  - an old-age pension paid out from the first pillar, in the amount equal to that of the existing class 3 disability pension, subject to a transfer of 60% of the sum saved in the second pillar to the state budget. The beneficiary can make use of the balance of the sum saved in the second pillar (40%) in a standard manner, i.e. to settle a one-time pension insurance premium to purchase a second pillar pension from the insurance company.

- a survivor’s pension resulting from the deceased’s participation in the pension savings system – the old-age pension the deceased spouse would have been entitled to at the time of his/her death does not take into account his/her participation in the pension savings system; if the deceased spouse had already been granted an old-age pension prior to his/her death, the calculation of which reflected his/her participation in the pension savings system, the percentage amount of the widow’s/widower’s pension will be based on the percentage
amount of the old-age pension of the deceased spouse in the amount the deceased spouse would have been entitled to if his/her participation in the pension savings system had not been taken into account. The above provision applies mutatis mutandis also to orphan’s pensions.

- participation of self-employed persons in the pension savings system – as to self-employed persons, the whole time during which the self-employed person in question performed his/her gainful activities will be deemed to constitute the insurance period concurrent with self-employed person’s participation in the pension savings system, subject to the time of the self-employed person’s participation in the pension savings system covering at least a part of the time during which the self-employed person in question performed his/her gainful activities establishing his/her participation in the pension insurance system.


As to the Pension Insurance Act, the most important changes include:

- supplements to the range of persons eligible for pension insurance – the persons eligible for pension insurance now include new supplements (directors of public benefit organizations performing work for which they are remunerated, but not under an employment contract; authorized agents of companies, whose income resulting from the performance of their activities as authorized agents is regarded as an income from dependent activities under the Income Act; members of collective bodies of legal entities who are remunerated for their work in such bodies and whose income, including any emoluments, resulting from the performance of their activities is regarded as an income from dependent activities under the Income Act; receivers whose income resulting from the performance of their activities as receivers is regarded as an income from dependent activities under the Income Act; heads of organizational units of legal entities which have their seat in countries with which the Czech Republic has not signed an international social security agreement, if the organizational unit is registered in the Commercial Register and the permanent place of performance of work of these managers is the Czech Republic).

- a change of the definition of the person to the care of whom the orphaned child is entrusted for the purpose of the right to an orphan’s pension – an unprovided-for child is entitled to an orphan’s pension if the person whom the child has been entrusted to for the purpose of care substituting the parental care on the basis of a court ruling entrusting the child to the care of another person or to shared care of a married couple dies. If the conditions applying to the right to an orphan’s pension before January 1, 2012, are not met solely because that the child entrusted to care substituting the parental care on the basis of a court ruling entrusting the child to the care of another person or to shared care of a married couple was not prevalently dependent on the deceased with respect to being provided for as of the day of the deceased’s death, the orphan’s pension will be granted as of January 1, 2012, subject to all conditions stipulated by the law being met (Section 52 of the Pension Insurance Act, including the condition that the child is unprovided for).

- an alternative condition establishing the right to an orphan’s pension – the right to an orphan’s pension will also be established if the insured person has accumulated at least a half of the time needed to establish the right to a disability pension according to the Pension
Insurance Act as of the day of the insured person’s death. The amount of the orphan’s pension will continue to be calculated in accordance with the existing legislation in effect. The percentage amount of pension must not be lower than 40% of the minimum percentage amount equal to CZK 770, i.e. CZK 308 (the basic amount will be paid out in full). The approved change will also apply to cases in which the conditions needed to establish the right to an orphan’s pension had been met before the above Act came into force; in such cases, the right to an orphan’s pension (subject to new conditions being complied with as well) becomes financially effective as of January 1, 2012.

Introduction of the Pension Savings System (2nd Pillar)

The present pension system of the Czech Republic is characterized by an extreme measure of dominance of pensions paid out from the state pay-as-you-go pillar – pension insurance – in the overall old-age incomes. The state pensions account for almost 95% of the income of old-age pensioners. The situation makes the old-age pensioners exposed to increased risks, which was why a decision was made to introduce a new system, supplementing the state pension insurance system by a pension from a saving, fund-financed system - the so-called second pillar.

The second pillar was introduced by the adoption of Act No. 426/2011 Coll., on pension savings, enacted in December 2011 and coming into effect in a way which will make the second pillar available to clients as of January 1, 2013.

The participation in the new fund-financed pension system can be divided into two wholly different phases – savings and disbursement.

Saving Phase

During the saving phase, the pension savings system participant accumulates funds on his/her individual account. The amounts deposited, as well as the dates and manner of payments made to the account, will be subject to the same arrangements as payments to the state pension insurance system, which means they will be tied to the participant’s earnings.

Pension companies

During the saving phase, the funds accumulated in the second pillar will be managed by pension companies. It is anticipated the pension companies will result mainly from the transformation of existing pension funds, but new companies will be able to enter the market as well. The pension companies will have to obtain a special license granted by the Czech National Bank. Every pension company will be obliged to offer four mandatory pension funds differing in their investment limits, portfolio structures and risks resulting therefrom, namely the fund of government bonds, conservative fund, balanced fund and dynamic fund. The first one will invest solely into government bonds of the Czech Republic or into accurately specified bonds of other EU or OECD countries. The other three funds will invest into a broader spectrum of instruments in accordance with so-called investment limits set by the law. In 2012, the pension funds are being transformed into pension companies and obtain licenses needed to operate the pension savings system.

Central Register of Contracts (CRC)

To make the second pillar work, it will be necessary to maintain all relevant information concerning the participation in the pension savings system, its beginning and end, individual participants and their pension savings contracts with pension companies, and pension insurance policies. To this end, a Central Register of Contracts will be established and managed by the General Directorate of Finance, the supreme body of the Finance Administration of the Czech Republic.
Participation in the second pillar

Any person over the age of 18, except those who have already been granted an old-age pension, will have an opportunity to decide whether to participate in the second pillar or not. Younger people will be able to join the second pillar at any time till the end of the calendar year in which they reach 35 years. If a person interested in joining the second pillar is older than 35 years at the time of the launching, he or she will have to make the decision by the end of the first half of 2013.

The rule outlined above applies for those active in the labour market in January 2013, i.e. people who pay their first pillar pension contributions themselves (self-employed) and people whose pension contributions are paid by their employers. Some people may not be able to comply with this requirement (parents on parental leave, people dwelling abroad, the unemployed); however, the expiration of the six-month period referred to above does not make them ineligible for the second pillar. As soon as such persons start paying their first pillar pension contributions after the launching of the second pillar, their six-month deadline will begin, during which they will have to decide whether they will participate in the second pillar or not.

The participation in the pension savings system will be established as of the day the first pension savings contract of the person in question is registered by the CRC.

The pension company which a client signs a pension savings contract with will be obliged to immediately submit one copy of the contract to the CRC. The Central Register of Contracts will check whether the client meets applicable requirements, i.e. whether he or she has complied with the six-month deadline and whether he or she is not drawing an old-age pension. If these conditions are met, the CRC will register the contract as of the first day of the second calendar month following after the calendar month in which it was delivered the contract. The CRC will notify the pension company and the participant of the registration date. The participant will be obliged to immediately notify its employer that pays the pension contributions on the participant’s behalf in accordance with Act No. 589/1992 Coll., on social security contributions and contributions to the state employment policy, of the date on which he or she joined the pension savings system.

Contributions paid to the second pillar

By signing the pension savings contract, the participant undertakes to surrender a part of his or her pension contributions to his or her individual account at the pension company as long as he or she is gainfully active, i.e. until he or she is granted a basic old-age pension. The part referred to above is equal to 3 percentage points of the total contribution rate, which is 28%. At the same time, the participant undertakes to pay an amount equal to extra 2 percentage points as an increased contribution, which will also be transferred to his or her individual account at the pension company. The total amount of the pension contribution will thus be 30% of the assessment base (21.5% paid by the employer, 8.5% paid by the employee), of which 25% will go to the basic pension insurance system and 5% to the pension savings system.

The participant of the second pillar will not have any other duties or obligations. His or her employer will continue to pay the increased pension contribution (8.5%) on his or her behalf to the contribution administrator; the latter will subsequently remit the sum equal to 5% (3 + 2) of the participant’s assessment base to the pension company. Any employer employing participants of the second pillar will be obliged to calculate an increased (by 2 percentage points) pension contribution for them. Similarly, self-employed persons will also continue to remit the increased pension contribution to the contribution administrator that will subsequently remit the appropriate sum to the pension company.
The participant will have to contribute to the second pillar only if he or she is obliged to pay the first pillar pension contributions, i.e. only when he or she is gainfully active and his or her gainful activities establish his or her participation in the first pillar. As long as he or she does not pay the first pillar pension contributions (because of unemployment, care of a child, staying abroad etc.), he or she will be neither obliged (nor able) to pay second pillar pension contributions.

**Fig. 1 – Chart of the saving phase of the pension savings system**

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**Saving strategy**

In the pension savings contract, the participant will determine a saving strategy which he or she will be allowed to change at any time during the saving phase.

The pension company is obliged to offer the participant a saving strategy in which the distribution of the participant’s assets among the different pension funds changes in dependence on the participant’s age and in accordance with a predetermined plan.

The Pension Savings Act explicitly stipulates rules governing the transfer of the participant’s assets to less risky funds at a specified time before the participant reaches the retirement age. At the same time, the pension company must notify the participant in writing of the transfer not later than 60 days before the transfer takes place. The notice will also contain a caution to the effect that the participant may decide not to agree with the transfer, including risks associated with such a decision. The participant can then ask the pension company in writing not to place his or her assets as recommended for his or her age group by the Pension Savings Act, but to retain them in the existing pension fund or to place them in a fund other than the one recommended by the Pension Savings Act. In such cases, the pension company is obliged to comply.

**Transfer of the participant’s assets to another pension company**

The participant can transfer his or her assets to another pension company, subject to the termination of the contract by the participant or an agreement between the participant and the pension company.
company to terminate the contract and the participant entering into another pension savings contract. The latter must also be registered by the CRC.

**Termination of participation in the second pillar**

The participation in the pension savings system terminates either on the day of registration of a pension insurance contract between the participant and an insurance company by the CRC, or on the day the participant dies, or on the day a court ruling declaring the participant dead becomes legally effective and enforceable (hereinafter “the death”).

**Death of the participant during the saving phase**

In the event of the death of a participant during the saving phase, the accumulated savings will become a part of his or her estate. If the participant’s heir is a natural person who is younger than 18 years as of the day of the death of the participant, his/her inherited share of the accumulated savings of the participant will be transferred as a one-off insurance premium to an orphan’s pension insurance policy, which orphan’s pension will be paid to him/her by the insurance company. If the under-age person in question does not reach the age of 18 by the time the estate proceedings are completed, the insurance policy will be signed by his or her legal representative or guardian on his or her behalf. This means the under-age person receives his/her inherited share of the accumulated savings of the deceased participant in the form of an orphan’s pension. The orphan’s pension is paid out for a period of five years. The right to a first pillar orphan’s pension is not affected by the right to a second pillar orphan’s pension.

The participant’s heir older than 18 and participating in the pension savings system will have his/her inherited share of the accumulated savings of the deceased participant transferred to his/her account with his/her pension company. The inherited share cannot be paid out in cash, as its purpose is to provide means for the retirement of the heir. At the same time, an heir older than 18 years who does not participate in the pension savings system is given a chance to decide whether to join or not throughout the estate proceedings until their end. This procedure, however, applies only in cases when the heir is in a position to make such a decision, i.e. is under 35, the time during which he/she could have joined the second pillar has lapsed to no effect, and he/she is not drawing an old-age pension.

The only situation in which the inherited share is paid as a one-off payment in cash is when an adult heir neither participates in the pension savings system nor will (can) join it by the end of the estate proceedings.

**Disbursement Phase**

**Rights arising from the pension savings system**

As of the day the participant is granted a basic (first pillar) old-age pension, he/she also becomes entitled to having his/her accumulated savings transferred as a one-off payment of the pension insurance premium arising from a pension insurance contract. This means the participant can use his/her accumulated savings for the sole purpose of purchasing a pension from a life insurance company. The term “life insurance company” as defined by the Act denotes an insurance company authorized (under the Insurance Industry Act) to operate a life insurance system in the insurance class including the life length insurance in the territory of the Czech Republic, which is governed by social insurance legislation, subject to the Act permitting the insurance company to operate the life insurance system on its own account.

The pension savings system participant will have the following options to choose from:
a) an old-age life annuity, or
b) an old-age life annuity with agreed payments of a survivor’s pension in the same amount for a period of 3 years, or
c) an old-age pension for a period of 20 years.

As to the old-age life annuity (Subparagraph a)), the payments end upon the death of the participant; on the other hand, with the old-age life annuity referred to in Subparagraph b) the payments in the same amount continue, being remitted to the person the participant has named in the pension insurance contract (i.e. it does not have to be the same person who is entitled to a survivor’s pension under the basic pension insurance system). It should be noted that the life annuity under Subparagraph b) is lower than that under Subparagraph a), the reason being the payment of the survivor’s pension for a period of three years from the participant’s death.

With the old-age pension for a period of 20 years, the payments will end 20 years from the day they commence, including cases when the participant continues to draw the basic old-age pension (in respect whereof the payments always end upon the participant’s death). This fact should be taken into account when choosing from the above options; according to current demographic forecasts, some 50% to 60% of all people who live long enough to be entitled to an old-age pension outlive their retirement age by 20 years or more (the percentage is higher for women than for men). On the other hand, the unspent savings become a part of the estate in the event the participant dies.

The pension insurance contract between the participant and the insurance company will also have to be registered by the CRC. The second pillar (pension savings) pension will be paid out by the insurance company which the participant has signed the pension insurance contract with.

A specific situation is represented by a case in which a pension savings system participant, whose right to a class 3 disability pension paid out under the Pension Insurance Act terminates upon reaching the age of 65 or the applicable retirement age, whichever occurs later, can opt for a first pillar old-age pension in the amount of the existing class 3 disability pension (i.e. not reduced to reflect the period for which the participant has been contributing to the second pillar). In such cases, i.e. if the participant chooses this option, he or she will have to transfer a proportional amount of the savings accumulated in the second pillar (equal to 3% out of the 5% of the pension contributions surrendered to the second pillar, i.e. 60% of the total accumulated savings) to the basic pension insurance system. Upon request of the Czech Social Security Administration, the pension company is obliged to transfer the amount in question to the state budget.

The participant can make use of the balance (40%) in the standard manner, i.e. as a one-off payment of the pension insurance premium to purchase a second pillar pension.

**Effects of the participation in the second pillar on first pillar pensions**

The participation in the second pillar will only influence the percentage amount of first pillar old-age pensions, while other types of pensions will remain unaffected. This means that disability and survivors’ pensions will be the same, as if the insured person was not a participant in the second pillar. Insofar as first pillar old-age pensions are concerned, the beneficiary’s participation in the second pillar will be reflected in a lower percentage amount of the pension; the rate for every year of the period during which the beneficiary has been insured on the basis of his/her gainful activities and also participated in the second pillar will be 1.2% instead of 1.5%.
Organization and Administration of the Pension Insurance System

Act No. 582/1991 Coll., on the organization and administration of social security, as amended, came into effect on January 1, 1992. The Act stipulates that:

Social security is implemented by social security bodies and organizations. Social security arrangements are also implemented by municipalities. The term “social security bodies” refers to:

- Ministry of Labour and Social Affairs,
- Czech Social Security Administration,
- District Czech Social Security Administration Offices,
- Ministry of Interior,
- Ministry of Justice,
- Ministry of Defence.

The social security for the “civilian sector” is administered by the Czech Social Security Administration, established in 1990 by a merger of administrators of social insurance and sickness insurance. It is an independent organizational unit of the state and subordinated to the Ministry of Labour and Social Affairs. Its principal responsibilities arising from relevant legal acts include pension insurance, medical assessment services, collection of contributions and fulfilment of tasks arising from international treaties and EU legislation. Since 2004, employers have been regularly submitting pension insurance registration forms of their employees to the Czech Social Security Administration every year. A Register of Insured Persons was established as of July 1, 2005, whose data has been continuously updated since then. The Register has laid down the groundwork enabling the insured to be regularly informed about their participation in the pension insurance system; since 2006, the
Register has been providing this information in writing upon request. The Czech Social Security Administration can receive electronic applications and proposals via the Internet and the Public Administration Portal, or on memory media. Its clients can make use of several electronic forms, including pension insurance registration forms, sickness insurance registration and deregistration forms and the “Review of Incomes and Expenditure of Self-Employed Persons” form.
Statistics

The purpose of this part is to evaluate developments in the field of pension insurance expenditure, relations between revenues and expenditure, number of pensioners and pensions, and amounts and differentiation of pensions.

Revenues and Expenditure of the System

While pension insurance revenues in 2007 and 2008 were higher than pension expenditure, the latter have been significantly exceeding the former since 2009. In Chapter 313 – Ministry of Labour and Social Affairs (hereinafter “Chapter 313 – MLSA”) of the state budget, the change that occurred in 2009 was attributable mainly to a drop in contribution revenues, namely to 96.8% of those achieved in 2008, combined with a significant increase of pension expenditure the principal cause of which was indexing. In 2009, there were still after-effects of the second indexing in August 2008; in supplement, there was another indexing in January 2009 which, while set at the minimum level required by the law, was based on the development of the average wage in 2007, which was, however, 4% higher than the average wage growth (which naturally affected the amount of contributions collected) in 2009. It is true there was no pension indexing in January 2010 (due to the absence of necessary legal conditions), as a result of which the year-on-year growth of pension expenditure was just 1.9%, but the contribution revenues in 2010 were still lower than those achieved two years earlier; this was why the deficit between revenues and expenditure was reduced by only CZK 1.5 billion compared to 2009. The expenditure in 2011 was affected by a mandatory minimum indexing of pensions since January and, to some extent, also by reactions of insured persons to changes in the pension calculation formula resulting from the Constitutional Court finding mentioned above. The deficit between revenues and expenditure in 2011 thus reached a record level of CZK 39.5 billion.

Table 1 – Pension insurance revenues and pension expenditure (CZK billion)

<table>
<thead>
<tr>
<th>Year</th>
<th>Revenues¹</th>
<th>Benefit expenditure²</th>
<th>Revenues - expenditure³</th>
<th>Year-on-year index (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>295.9</td>
<td>282.6</td>
<td>13.3</td>
<td>110.2</td>
</tr>
<tr>
<td>2008</td>
<td>310.9</td>
<td>304.9</td>
<td>6.0</td>
<td>105.1</td>
</tr>
<tr>
<td>2009</td>
<td>300.8</td>
<td>331.6</td>
<td>-30.8</td>
<td>96.8</td>
</tr>
<tr>
<td>2010</td>
<td>308.5</td>
<td>337.8</td>
<td>-29.3</td>
<td>102.6</td>
</tr>
<tr>
<td>2011</td>
<td>319.5</td>
<td>359.1</td>
<td>-39.5</td>
<td>103.6</td>
</tr>
</tbody>
</table>

Note:¹ Including fines, penalties and voluntary supplementary insurance.
² Including advance paid in the previous year, but including advances paid for the following year.
³ Administrative expenses not taken into account.

Pension insurance revenues and pension-related expenditure in Chapter 313 – MLSA significantly affect the amount of funds on the special pension insurance account (labelled “special reserve account for the pension reform” after the amendment of the Budgetary Rules Act by Act No. 28/2008 Coll.). There was a surplus of revenues over expenditure only in 1996, 2004, 2005, 2007 and 2008. The remaining years produced a deficit, which constitutes a part of the overall state budget deficit, and there were no transfers of funds to the special pension insurance account. The aggregate sum of
expenditure throughout the existence of the account, i.e. from 1996 to 2011, was CZK 202.3 billion higher than the aggregate sum of revenues.

**Table 2 – Special pension insurance account (CZK million)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Pension insurance</th>
<th>Expenditure for</th>
<th>Revenues minus expenditure</th>
<th>Special account</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Revenues</td>
<td>Expenditure</td>
<td>Pensions Administration</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>133,927</td>
<td>129,543</td>
<td>126,797</td>
<td>2,746</td>
</tr>
<tr>
<td>1997</td>
<td>146,333</td>
<td>152,848</td>
<td>150,231</td>
<td>2,617</td>
</tr>
<tr>
<td>1999</td>
<td>161,827</td>
<td>181,272</td>
<td>177,849</td>
<td>3,423</td>
</tr>
<tr>
<td>2000</td>
<td>170,457</td>
<td>190,115</td>
<td>186,852</td>
<td>3,263</td>
</tr>
<tr>
<td>2001</td>
<td>185,953</td>
<td>204,454</td>
<td>201,111</td>
<td>3,343</td>
</tr>
<tr>
<td>2002</td>
<td>198,424</td>
<td>217,333</td>
<td>213,648</td>
<td>3,685</td>
</tr>
<tr>
<td>2003</td>
<td>209,624</td>
<td>229,536</td>
<td>225,833</td>
<td>3,703</td>
</tr>
<tr>
<td>2004</td>
<td>243,276</td>
<td>234,950</td>
<td>230,897</td>
<td>4,053</td>
</tr>
<tr>
<td>2005</td>
<td>251,767</td>
<td>251,767</td>
<td>247,390</td>
<td>4,377</td>
</tr>
<tr>
<td>2006</td>
<td>276,913</td>
<td>277,777</td>
<td>272,911</td>
<td>4,866</td>
</tr>
<tr>
<td>2007</td>
<td>304,934</td>
<td>305,037</td>
<td>289,855</td>
<td>5,182</td>
</tr>
<tr>
<td>2008</td>
<td>320,028</td>
<td>317,430</td>
<td>312,532</td>
<td>4,898</td>
</tr>
<tr>
<td>2009</td>
<td>310,310</td>
<td>347,133</td>
<td>339,788</td>
<td>7,350</td>
</tr>
<tr>
<td>2010</td>
<td>317,882</td>
<td>353,499</td>
<td>346,213</td>
<td>7,286</td>
</tr>
<tr>
<td>2011</td>
<td>328,005</td>
<td>373,358</td>
<td>368,069</td>
<td>5,289</td>
</tr>
</tbody>
</table>

*Source: State final accounts.*

Old-age pensions account for the highest share of the pension insurance expenditure. It is because old-age pensioners represent the most numerous group of all pensioners and the level of their pensions is the highest of all types of pensions. There was a leap increase of the share in 2010, the reason being the conversion of disability pensions of beneficiaries over 65 years into old-age pensions by the Pension Insurance Act. The same reason also reduced the share of expenditure related to disability pensions. The share of widow’s pension shows a steadily declining trend, as the number of solo widow’s pensions that are not reduced because of their concurrence with another pension benefit has been dropping.

**Table 3 – Pension expenditure\(^1\) by the pension type (CZK billion)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Old-age</th>
<th>Disability</th>
<th>Widow’s</th>
<th>Widower’s</th>
<th>Orphan’s</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Class 3</td>
<td>Class 2</td>
<td>Class 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Expenditure in CZK billion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>203.9</td>
<td>40.4</td>
<td>13.3</td>
<td>20.4</td>
<td>2.0</td>
<td>2.9</td>
</tr>
<tr>
<td>2008</td>
<td>222.1</td>
<td>42.4</td>
<td>15.0</td>
<td>20.9</td>
<td>2.1</td>
<td>3.1</td>
</tr>
<tr>
<td>2009</td>
<td>243.6</td>
<td>44.4</td>
<td>16.6</td>
<td>21.6</td>
<td>2.2</td>
<td>3.3</td>
</tr>
<tr>
<td>2010</td>
<td>266.0</td>
<td>30.9</td>
<td>4.3</td>
<td>12.5</td>
<td>2.3</td>
<td>3.2</td>
</tr>
<tr>
<td>2011</td>
<td>284.6</td>
<td>29.5</td>
<td>5.1</td>
<td>12.8</td>
<td>2.4</td>
<td>3.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year</th>
<th>Expenditure as % of the total</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Old-age</td>
<td>Disability</td>
</tr>
<tr>
<td>2007</td>
<td>72.1</td>
<td>14.3</td>
</tr>
<tr>
<td>2008</td>
<td>72.7</td>
<td>13.9</td>
</tr>
<tr>
<td>2009</td>
<td>73.4</td>
<td>13.4</td>
</tr>
<tr>
<td>2010</td>
<td>78.2</td>
<td>9.1</td>
</tr>
<tr>
<td>2011</td>
<td>79.2</td>
<td>8.2</td>
</tr>
</tbody>
</table>

*Source: CSSA. Notes: 1) Net expenditure, not including advances to post offices handling the payment of pensions.*

25
Essential parameters influencing the pension-related expenditure include the number of pensions and pensioners and the amount of pensions, which is affected mainly by indexing.

**Number of Pensioners and Pensions**

There was a significant increase of the total number of pensioners in 2011, chiefly as a result of an increase in the number of old-age pensioners, in particular those to whom permanently reduced early retirement pensions are paid. The situation was also influenced by reactions of insured persons to planned changes in the pension calculation formula resulting from the Constitutional Court finding mentioned above. Since 2010, there have also been substantial changes in the numbers of old-age and disability pensions in favour of the former, with 109,000 disability pensions drawn by persons over 65 years of age being converted to old-age pensions in the same amount as of January 1, 2010.

As of the same date, the hitherto existing full and partial disability pensions were cancelled and converted into class 1, class 2 and class 3 disability pensions. The reduction of the number of men and women drawing a solo widow’s or widow’s pension and of the number of orphan’s pensions was continuing. The reduction of the number of solo widow’s or widow’s pensions is due to the fact that pensioners make an increasing use of the early retirement option, which means that a solo widow’s or widower’s pension is subsequently drawn only by those who are not entitled to a direct old-age pension or who take care of children (however, their number is dropping as well, and the same applies to orphan’s pensions).

**Table 4 - Numbers of pensioners**

<table>
<thead>
<tr>
<th>Year</th>
<th>Old-age pensions</th>
<th>Disability by class</th>
<th>Widow’s and Orphan’s TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Not reduced</td>
<td>Reduced</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Age limit</td>
<td>Conv. from dis.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>2,011</td>
<td>1,677</td>
<td>0</td>
</tr>
<tr>
<td>2008</td>
<td>2,050</td>
<td>1,691</td>
<td>0</td>
</tr>
<tr>
<td>2009</td>
<td>2,093</td>
<td>1,698</td>
<td>0</td>
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<tr>
<td>2010</td>
<td>2,246</td>
<td>1,709</td>
<td>108</td>
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<tr>
<td>2011</td>
<td>2,327</td>
<td>1,716</td>
<td>109</td>
</tr>
<tr>
<td>2007</td>
<td>710</td>
<td>577</td>
<td>0</td>
</tr>
<tr>
<td>2008</td>
<td>733</td>
<td>590</td>
<td>0</td>
</tr>
<tr>
<td>2009</td>
<td>760</td>
<td>601</td>
<td>0</td>
</tr>
<tr>
<td>2010</td>
<td>832</td>
<td>611</td>
<td>46</td>
</tr>
<tr>
<td>2011</td>
<td>873</td>
<td>615</td>
<td>46</td>
</tr>
<tr>
<td>2007</td>
<td>1,301</td>
<td>1,101</td>
<td>0</td>
</tr>
<tr>
<td>2008</td>
<td>1,316</td>
<td>1,101</td>
<td>0</td>
</tr>
<tr>
<td>2009</td>
<td>1,333</td>
<td>1,097</td>
<td>0</td>
</tr>
<tr>
<td>2010</td>
<td>1,413</td>
<td>1,098</td>
<td>62</td>
</tr>
<tr>
<td>2011</td>
<td>1,454</td>
<td>1,101</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>384</td>
<td>203</td>
<td>0</td>
</tr>
<tr>
<td>2008</td>
<td>378</td>
<td>211</td>
<td>0</td>
</tr>
<tr>
<td>2009</td>
<td>370</td>
<td>216</td>
<td>0</td>
</tr>
<tr>
<td>2010</td>
<td>244</td>
<td>55</td>
<td>167</td>
</tr>
<tr>
<td>2011</td>
<td>228</td>
<td>58</td>
<td>159</td>
</tr>
</tbody>
</table>

**Source:** CSSA

**Notes:**

1) The numbers of pensioners to whom their pensions were paid in December; do not include pensions remitted abroad.

Not reduced = old-age pension upon reaching the retirement age

Permanently reduced = up to 3 years prior to reaching the regular retirement age, according to Section 31 of Act No. 155/1995 Coll.

Temporarily reduced = up to 2 years prior to reaching the regular retirement age, according to Section 30 of Act No. 155/1995 Coll.

Proportional old-age = old-age pensions granted pursuant to Section 26 of Act No. 100/1988 Coll. and pursuant to Section 29, Paragraph b), of Act No. 155/1995 Coll. (short insurance period).
Only solo widow’s, widower’s and orphan’s pensions are listed, i.e. not those paid concurrently with another pension (old-age, disability, partial disability).

As to the time prior to 2010, the “Class 3” column lists full disability pensions and the “Class 2” column lists partial disability pensions.

Step by step, the share of women in the total number of pensioners has been dropping. While it was 61.6% in 2007, it decreased to 60.4% in 2011. The corresponding numbers for old-age pensioners and for old-age pensioners drawing a permanently reduced early retirement pension are 64.7 % to 62.5 % and 60.4 % to 57.9 %, respectively.

The number of old-age pensioners receiving a reduced old-age pension due to their early retirement also includes old-age pensioners who have already reached the retirement age. Their share in the total number of old-age pensioners receiving a reduced old-age pension was gradually climbing until 2010. The year 2011 was influenced by anticipated changes of the Pension Insurance Act, which were reflected in a significant increase of interest in the early old-age retirement option. The number of old-age pensioners who had not yet reached the retirement age thus rose from approximately 65,000 to about 94,000 in 2011.

Table 5 - Share of old-age pensioners receiving a reduced old-age pension after reaching the retirement age in the total number of pensioners receiving reduced old-age pensions

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share in %</td>
<td>82.9</td>
<td>83.5</td>
<td>83.5</td>
<td>84.8</td>
<td>81.2</td>
</tr>
</tbody>
</table>

Source: Ministry of Labour and Social Affairs

Chart 2 – Numbers of old-age pensioners receiving reduced old-age pensions

Source: Ministry of Labour and Social Affairs
Between 2007 and 2011, the total number of pensioners rose by 5.7%, with the highest increase shown by the group of pensioners receiving a permanently reduced early retirement old-age pension (54%); this is due to specific characteristics of this group, namely a relatively low number of these pensioners, which means that any new beneficiaries in this group are more significantly reflected in growth percentages, and a low decrease rate resulting from the fact that these pensioners are relatively younger. Other pensioners were affected by the conversion of disability pensions into old-age ones and the new disability classification, which is why a similar comparison would not be correct.

As a rule, the average age of pensioners usually requires a few years to change (the relevant statistics provide data for whole years). The increase in the average age of beneficiaries receiving reduced old-age pensions reflects the fact that the reduction of pensions continues even after they reach the retirement age. This is why an increasing share of older pensioners has a more significant effect in this group. The average age of beneficiaries of solo widows’ pensions has shown a slight drop, as women make an increasing use of the early retirement option as a result of which they receive a reduced old-age pension which is paid alongside the widow’s pension. Solo widows’ pensions are thus drawn only by younger women who are not yet entitled to an old-age pension.

Table 6 - Average age of pensioners¹

<table>
<thead>
<tr>
<th>Year</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old-age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>Not reduced</td>
<td>Age limit</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>Converted from dis.</td>
<td>72</td>
</tr>
<tr>
<td>Reduced</td>
<td>Permanently</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>Temporarily</td>
<td>62</td>
</tr>
<tr>
<td>Proportional old-age pensions</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Class 1</td>
<td>56</td>
</tr>
<tr>
<td>Disability pensions by Class 3</td>
<td>56</td>
<td>50</td>
</tr>
<tr>
<td>Class 2</td>
<td>49</td>
<td>50</td>
</tr>
<tr>
<td>Class 1</td>
<td>49</td>
<td>49</td>
</tr>
<tr>
<td>Widow’s and widower’s pensions</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>Orphan’s pensions</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Total</td>
<td>64</td>
<td>65</td>
</tr>
</tbody>
</table>

Source: CSSA
Notes: ¹ Age reached by pensioners whose pensions were paid out in December. Pensions remitted abroad are not included. See Notes for Table 4.

The ratio of the number of pensioners to the number of contributors (contribution payers) is one of the essential variables determining whether the pension insurance account will show a positive balance or a deficit. The number of contributors and the number of pensioners were not growing at the same rate between 2007 and 2011. The ratio was thus initially showing a slight decline and then it went up again to 54.7%.
Table 7 - Number of pensioners to number of insured persons ratio

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of insured persons</th>
<th>Number of pensioners</th>
<th>Number of pensioners to number of insured</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>4,968</td>
<td>2,719</td>
<td>54.7</td>
</tr>
<tr>
<td>2008</td>
<td>5,064</td>
<td>2,754</td>
<td>54.4</td>
</tr>
<tr>
<td>2009</td>
<td>5,193</td>
<td>2,790</td>
<td>53.7</td>
</tr>
<tr>
<td>2010</td>
<td>5,191</td>
<td>2,819</td>
<td>54.3</td>
</tr>
<tr>
<td>2011</td>
<td>5,256</td>
<td>2,873</td>
<td>54.7</td>
</tr>
</tbody>
</table>

Source: CSSA

Under the Pension Insurance Act, a single pensioner may draw more than one type of pension. It is possible to receive both a direct pension (i.e. old-age or disability pension) and a survivor’s pension (i.e. widow’s, widower’s or orphan’s pension). As a result, the number of pensions exceeds the number of pensioners. The following equation applies:

\[ \text{NoPrs} = \text{NoPs} - \text{W}_{\text{conc.}} - \text{O}_{\text{conc.}} \]

NoPrs is the number of pensioners, NoPs is the number of pensions, W_{\text{conc.}} is the number of widows’ and widowers’ pensions paid concurrently with a direct pension, and O_{\text{conc.}} is the number of orphans’ pensions paid concurrently with a direct pension.

The number of pensions paid out to beneficiaries continued to rise steadily. The trend and its causes were the same as those of the development of the number of pensioners commented above. The shares of different types of pensions underwent major changes in these years, as a result of legislative changes and amendments concerning old-age and disability pensions and referred to above.

Table 8 – Number of pensions paid out (1,000)

<table>
<thead>
<tr>
<th>Year</th>
<th>Old-age</th>
<th>Disability</th>
<th>Widow’s</th>
<th>Widower’s</th>
<th>Orphan’s</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>2,061</td>
<td>596</td>
<td>596</td>
<td>93</td>
<td>51</td>
<td>3,397</td>
</tr>
<tr>
<td>2008</td>
<td>2,102</td>
<td>599</td>
<td>594</td>
<td>94</td>
<td>49</td>
<td>3,438</td>
</tr>
<tr>
<td>2009</td>
<td>2,147</td>
<td>597</td>
<td>590</td>
<td>95</td>
<td>48</td>
<td>3,478</td>
</tr>
<tr>
<td>2010</td>
<td>2,306</td>
<td>475</td>
<td>587</td>
<td>96</td>
<td>48</td>
<td>3,511</td>
</tr>
<tr>
<td>2011</td>
<td>2,391</td>
<td>455</td>
<td>583</td>
<td>97</td>
<td>47</td>
<td>3,573</td>
</tr>
<tr>
<td>% of total</td>
<td>60.7</td>
<td>17.6</td>
<td>17.5</td>
<td>2.7</td>
<td>1.5</td>
<td>100.0</td>
</tr>
<tr>
<td>2008</td>
<td>61.1</td>
<td>17.4</td>
<td>17.3</td>
<td>2.7</td>
<td>1.4</td>
<td>100.0</td>
</tr>
<tr>
<td>2009</td>
<td>61.7</td>
<td>17.2</td>
<td>17.0</td>
<td>2.7</td>
<td>1.4</td>
<td>100.0</td>
</tr>
<tr>
<td>2010</td>
<td>65.7</td>
<td>13.5</td>
<td>16.7</td>
<td>2.7</td>
<td>1.4</td>
<td>100.0</td>
</tr>
<tr>
<td>2011</td>
<td>66.9</td>
<td>12.7</td>
<td>16.3</td>
<td>2.7</td>
<td>1.3</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Source: CSSA

Notes: Number of pensions paid out in December; pensions remitted abroad are not included.

A marginal amount of pensions is paid to beneficiaries abroad. Their share in the total number of pensions has been increasing slightly.
The total number of pensions paid out till the end of the year \( t \) (NoPs\(_ t \)) consists of the total number of pensions paid out till the end of the year \( t - 1 \) (NoPs\(_ {t - 1} \)), minus the number of pensions that terminated in year \( t \) (NoPs\(_ T \)), plus the number of new pensions granted in the year \( t \) (NoNPs\(_ t \)). The number of pensions paid out to beneficiaries is thus calculated as follows:

\[
\text{NoPs}_t = \text{NoPs}_{t-1} - \text{NoPs}_T + \text{NoNPs}_t
\]

The number of pensions granted from 2007 to 2011 ranged between 177,000 and 217,000 a year. Apart from demographic developments, i.e. an increasing number of people reaching the retirement age, legislative changes and reactions of insured persons to their potential effects also played a major role. The legislative factors affecting the situation during the above period included after-effects of the cancellation of the possibility of an early retirement with a temporarily reduced old-age pension, the automatic conversion of a disability pension into an old-age one upon reaching the age of 65, the cancellation of full and partial disability pensions and their conversion reflecting three classes of disability, a new formula applying to reductions of eligible earnings with respect to pensions granted after September 29, 2011, and modifications of reduction rates applying to early retirements taken after 2011. Insured persons expecting that the pension calculation formula used after September 29, 2011, might be unfavourable for them often opted for an early retirement before September 30, 2011, to make use of the previous, more favourable pension calculation formula. This led to a record increase in the number of early retirement old-age pensions granted. On the other hand, the number of old-age pensions granted after the reaching of the age limit and deferred old-age pensions dropped to less than 3,000. The disability classification changes mentioned above resulted in a lower number of disability pensions granted after 2009.

### Table 9 – Pensions remitted to beneficiaries abroad

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pensions remitted to beneficiaries abroad</td>
<td>48,457</td>
<td>52,778</td>
<td>57,127</td>
<td>62,296</td>
<td>69,736</td>
</tr>
<tr>
<td>As % of the total number of pensions</td>
<td>1.43</td>
<td>1.54</td>
<td>1.64</td>
<td>1.77</td>
<td>1.95</td>
</tr>
</tbody>
</table>

*Source: CSSA*

### Table 10 – Number of newly granted pensions

<table>
<thead>
<tr>
<th>Pension type</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>As % of the total number of pensions</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total old-age</td>
<td>96,777</td>
<td>99,735</td>
<td>118,419</td>
<td>107,518</td>
<td>147,543</td>
<td>51</td>
<td>53</td>
<td>57</td>
<td>61</td>
<td>68</td>
<td></td>
</tr>
<tr>
<td>Total after age limit</td>
<td>65,565</td>
<td>65,321</td>
<td>69,797</td>
<td>77,430</td>
<td>70,980</td>
<td>34</td>
<td>34</td>
<td>34</td>
<td>34</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>At retirement age</td>
<td>54,826</td>
<td>54,057</td>
<td>59,269</td>
<td>57,891</td>
<td>58,053</td>
<td>33</td>
<td>33</td>
<td>33</td>
<td>33</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>Deferred</td>
<td>10,739</td>
<td>11,264</td>
<td>10,528</td>
<td>11,885</td>
<td>29,150</td>
<td>6</td>
<td>6</td>
<td>5</td>
<td>7</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Converted from disability</td>
<td>7,654</td>
<td>10,012</td>
<td>4</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total early</td>
<td>31,212</td>
<td>34,414</td>
<td>48,622</td>
<td>30,088</td>
<td>76,563</td>
<td>16</td>
<td>18</td>
<td>23</td>
<td>17</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Temporarily reduced</td>
<td>1,506</td>
<td>178</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permanently reduced</td>
<td>29,706</td>
<td>34,236</td>
<td>48,622</td>
<td>30,087</td>
<td>76,563</td>
<td>16</td>
<td>18</td>
<td>23</td>
<td>17</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Proportional old-age</td>
<td>265</td>
<td>276</td>
<td>292</td>
<td>35</td>
<td>71</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Disability class 3 from young age</td>
<td>23,354</td>
<td>21,780</td>
<td>20,992</td>
<td>10,488</td>
<td>9,945</td>
<td>12</td>
<td>11</td>
<td>10</td>
<td>6</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Disability class 2</td>
<td>26,932</td>
<td>25,847</td>
<td>26,191</td>
<td>5,013</td>
<td>4,859</td>
<td>14</td>
<td>14</td>
<td>13</td>
<td>3</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Disability class 1</td>
<td>12,614</td>
<td>12,486</td>
<td>7123</td>
<td>5764</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Widow’s and widower’s</td>
<td>38,206</td>
<td>37,290</td>
<td>37,325</td>
<td>36,927</td>
<td>37,118</td>
<td>20</td>
<td>20</td>
<td>18</td>
<td>21</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Orphan’s</td>
<td>4,648</td>
<td>4,512</td>
<td>4,396</td>
<td>4,503</td>
<td>4,606</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>190,182</td>
<td>189,440</td>
<td>207,615</td>
<td>177,098</td>
<td>216,628</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

*Source: CSSA; Notes: See Notes to Table 4.*
The development of the shares of the different types of pensions in the total number of pensions granted after 2009 reflected the conversion of disability pensions into old-age pensions upon reaching the age of 65. The share of old-age pensions therefore showed an increase. The share of deferred old-age pensions (granted to persons who opted for a late retirement) dropped. In 2011, these pensions accounted for 1% of all pensions granted. The lower interest in deferred pensions is perhaps attributable to the cancellation of the condition restricting the right to the payment of this type of pension in the first two years since the right to an old-age pension was established, as well as conditions prevailing in the labour market. The fluctuations of the share of early retirement old-age pensions reflect reactions of insured persons to the pension calculation changes referred to above. The share of disability pensions in the total number of pensions granted shows a declining trend; while the share of disability pensions (both full and partial) in 2007 was 26.4%, it dropped to 12.6% in 2011 (the percentage includes all disability classes).

Chart 3 – Development of the share of newly granted old-age pensions in the total number of newly granted pensions (%)

Source: CSSA

The average retirement age has not shown any significant changes; its slight increase is related to the increase of the retirement age needed to establish a right to an old-age pension.
The 2011 decline of the average age of old-age male pensioners was caused by an increased number of old-age pensions granted before reaching the retirement age.

The retirement age has been continuously increasing since 1996. According to applicable legislation currently in effect, it will continue to increase without any limitation. The retirement ages for different years of birth are stipulated in a table which constitutes an annex of the Pension Insurance Act. Basically, the retirement age of men is increased by 2 months for each subsequent year of birth; as to women, the retirement age is increased by 4 months for each subsequent year of birth. However, the increase will be 6 months for each subsequent year of birth for women who will reach the retirement age after 2018. At the same time, there are two principles applying to insured persons with the same year of birth, namely (1) the retirement age of women must not be higher than the retirement age of men, and (2) the retirement age of women who have brought up more children must not be higher than the retirement age of women who have brought up less or no children.

### Table 11 – Average retirement age

<table>
<thead>
<tr>
<th>Year</th>
<th>Old-age pensions</th>
<th>Proportional old-age</th>
<th>Disability pensions</th>
<th>Widow’s and widower’s</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Not reduced</td>
<td>Permanently reduced</td>
<td>Class 3</td>
</tr>
<tr>
<td>2007</td>
<td>61</td>
<td>61</td>
<td>60</td>
<td>66</td>
</tr>
<tr>
<td>2008</td>
<td>61</td>
<td>61</td>
<td>60</td>
<td>66</td>
</tr>
<tr>
<td>2009</td>
<td>61</td>
<td>62</td>
<td>60</td>
<td>65</td>
</tr>
<tr>
<td>2010</td>
<td>62</td>
<td>62</td>
<td>60</td>
<td>67</td>
</tr>
<tr>
<td>2011</td>
<td>61</td>
<td>62</td>
<td>60</td>
<td>67</td>
</tr>
</tbody>
</table>

Source: CSSA

Notes: See Notes to Table 4

### Table 12 – Retirement ages establishing the right to an old-age pension in 2007 and 2011

<table>
<thead>
<tr>
<th>Year</th>
<th>Retirement age</th>
<th>Persons born in period</th>
<th>Retirement age</th>
<th>Persons born in period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>61y + 8m</td>
<td>5/1945-12/1945</td>
<td>62y + 2m</td>
<td>11/1948-12/1948</td>
</tr>
<tr>
<td></td>
<td>61y + 10m</td>
<td>1/1946-2/1946</td>
<td>62y + 4m</td>
<td>1/1949-8/1949</td>
</tr>
<tr>
<td>Women with number of children</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>60y</td>
<td>1/1974-12/1974</td>
<td>61y</td>
<td>1/1950-12/1950</td>
</tr>
<tr>
<td>1</td>
<td>59y</td>
<td>1/1948-12/1948</td>
<td>60y</td>
<td>1/1951-12/1951</td>
</tr>
<tr>
<td>2</td>
<td>58y</td>
<td>1/1949-12/1949</td>
<td>59y</td>
<td>1/1952-12/1952</td>
</tr>
<tr>
<td>3 and 4</td>
<td>57y</td>
<td>1/1950-12/1950</td>
<td>58y</td>
<td>1/1953-12/1953</td>
</tr>
<tr>
<td>5 and more</td>
<td>56y</td>
<td>1/1951-12/1951</td>
<td>57y</td>
<td>1/1954-12/1954</td>
</tr>
</tbody>
</table>

Source: Ministry of Labour and Social Affairs
Step by step, the retirement age of all insured persons will be harmonized. This objective will be achieved with respect to insured persons born in 1976, whose right to an old-age pension will be established at the age of 66 years and 10 months, i.e. as of November 2042. Clients born in 1977 will be entitled to an old-age pension upon reaching the age of 67, i.e. in 2044. The retirement age of those born after 1977 will increase by 2 months for each subsequent year of birth; this means, for example, that insured persons born in 1995 will reach the retirement age of 70 years in 2065.

In 2011, a total of 202,000 pensions terminated for various reasons, i.e. about 15,000 more than the number of new granted pensions. Principal causes of the termination included the death of the beneficiary (66%) and the granting of a different type of pension (22%). The data on the terminated pensions reflects the legislative changes which came into effect in 2010, in particular the conversion of disability pensions into old-age pensions upon reaching the age of 65.

Table 13 – Number of terminated pensions

<table>
<thead>
<tr>
<th>Year</th>
<th>Terminated pensions, total</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Including Old-age pensions</td>
<td>155,292</td>
<td>170,284</td>
<td>164,962</td>
<td>201,174</td>
<td>201,983</td>
</tr>
<tr>
<td></td>
<td>Class 3 disability pensions</td>
<td>69,936</td>
<td>76,434</td>
<td>72,350</td>
<td>84,708</td>
<td>84,927</td>
</tr>
<tr>
<td></td>
<td>Class 2 disability pensions</td>
<td>25,769</td>
<td>29,211</td>
<td>27,520</td>
<td>36,430</td>
<td>30,809</td>
</tr>
<tr>
<td></td>
<td>Class 1 disability pensions</td>
<td>18,018</td>
<td>19,892</td>
<td>20,252</td>
<td>8,656</td>
<td>11,292</td>
</tr>
<tr>
<td></td>
<td>- death</td>
<td>116,035</td>
<td>126,752</td>
<td>128,045</td>
<td>134,080</td>
<td>133,938</td>
</tr>
</tbody>
</table>

Source: Ministry of Labour and Social Affairs
Notes: As to the time prior to 2010, the “Class 3” line lists full disability pensions and the “Class 2” line lists partial disability pensions.

Amount of Pensions

The average amount of pensions paid out to beneficiaries is primarily influenced by the continuous growth of pensions. However, the fact that it has been increasing is also attributable to the so-called generation exchange, the result of which is that the average amount of pensions would be growing even if there were no indexing, as pensions of older beneficiaries, the average amount of which is generally lower than that of newly granted pensions, terminate.

Since 2003, pensions paid out to beneficiaries were increased, in accordance with the law, every January; the law also stipulated the minimum increase, which is equal to 100% of the growth of prices and 1/3 of the growth of real incomes. As of 2012, the increase is determined in a manner accurately defined by the law, on the basis of statistical data, and the government no longer possesses any tool to change the date or amount of the increase. The applicable act describes in detail how to calculate the increase of both the basic amount and of the percentage amount of pensions. The manner in which the increase is calculated is basically consistent with the previous principle, i.e. 100% of the growth of prices and 1/3 of the growth of real incomes. As to the 2013 – 2015, a temporary reduction of the indexing system is planned; the increase will be based on 1/3 of the growth of prices and 1/3 of the growth of real wages.

5 The Czech Social Security Administration has not been monitoring the average amount of terminated pensions for several years now.
The increase of pensions in 2007 exceeded the minimum mandatory level required by the law by 1.9 percentage points. The other increases between 2008 and 2011 matched the minimum mandatory level required by the law. In 2010, there was no increase, as the minimum mandatory level required by the law was less than 2%, which meant the legal condition needed for the increase to take place was not met.

### Table 14 – Review of increases of pensions paid out to beneficiaries

<table>
<thead>
<tr>
<th>Month and year in which the increase came into effect</th>
<th>January 2007</th>
<th>January 2008</th>
<th>August 2008</th>
<th>January 2009</th>
<th>January 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase of the basic amount</td>
<td>CZK 100</td>
<td>CZK 130</td>
<td>CZK 470</td>
<td>CZK 60</td>
<td></td>
</tr>
<tr>
<td>Increase of the percentage amount</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- old-system pensioners</td>
<td>6.6%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- new-system pensioners</td>
<td>5.6%</td>
<td>3.0%</td>
<td>4.4%</td>
<td>3.9%</td>
<td></td>
</tr>
<tr>
<td>Basic amount</td>
<td>CZK 1,570</td>
<td>CZK 1,700</td>
<td>CZK 2,170</td>
<td>CZK 2,170</td>
<td>CZK 2,230</td>
</tr>
</tbody>
</table>

**Source:** Ministry of Labour and Social Affairs

**Notes:** Old-system pensioners = pensions granted before January 1, 1996; new-system pensioners = pensions granted after December 31, 1995.

The increase of pensions in 2007 exceeded the minimum mandatory level required by the law by 1.9 percentage points. The other increases between 2008 and 2011 matched the minimum mandatory level required by the law. In 2010, there was no increase, as the minimum mandatory level required by the law was less than 2%, which meant the legal condition needed for the increase to take place was not met.

### Table 15 – Average monthly amounts\(^1\) of solo pensions (CZK)

<table>
<thead>
<tr>
<th>Year</th>
<th>Total</th>
<th>Old-age pensions</th>
<th>Disability pensions by class</th>
<th>Widows’ and widower’s</th>
<th>Orphan’s</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Not reduced</td>
<td>Reduced</td>
<td>Proportional old-age pensions</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Age limit</td>
<td>Conv. from dis.</td>
<td>Permanently</td>
<td>Temporarily</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>8,761</td>
<td>9,040</td>
<td>7,699</td>
<td>7,646</td>
<td>3,994</td>
<td>8,496</td>
</tr>
<tr>
<td>2008</td>
<td>9,653</td>
<td>9,963</td>
<td>8,538</td>
<td>8,129</td>
<td>4,545</td>
<td>9,337</td>
</tr>
<tr>
<td>2009</td>
<td>10,062</td>
<td>10,412</td>
<td>8,903</td>
<td>8,433</td>
<td>4,511</td>
<td>9,681</td>
</tr>
<tr>
<td>2010</td>
<td>10,138</td>
<td>10,531</td>
<td>9,760</td>
<td>8,989</td>
<td>8,456</td>
<td>4,407</td>
</tr>
<tr>
<td>2011</td>
<td>10,567</td>
<td>11,008</td>
<td>10,158</td>
<td>9,460</td>
<td>8,761</td>
<td>4,473</td>
</tr>
</tbody>
</table>

**Source:** CSSA.

**Notes:** \(^1\) The average amounts of pensions paid out in December; do not include pensions remitted abroad. Solo = Only “standalone” pensions (not combined with/supplemented by survivors’ pensions)

See Notes to Table 4. Table 4 - Numbers of pensioners\(^1\) by the pension type (1,000)As the growth of the average amount of pensions paid to beneficiaries was generally faster than that of the average wage, there was an increase of the second parameter affecting the balance of the pension insurance account, the replacement ratio. The discrepancy between the pension growth rate and the average wage growth rate stems mainly from the fact that only a third of the real wage growth needs to be reflected in increases of pensions; however, it is also attributable to pension increases being based on the growth of wages in the calendar year preceding the year in which the increases actually
occur by two years, which, as a rule, differs from the growth of wages in the year in which the achieved replacement ratio is assessed.

**Table 16 – Relation between the average old-age pension and the average wage**

<table>
<thead>
<tr>
<th>Year</th>
<th>Average pension</th>
<th>Average wage</th>
<th>Average pension as % of average wage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(CZK) Gross 2)</td>
<td>(CZK) Net 3)</td>
<td>Gross (%)</td>
</tr>
<tr>
<td>2007</td>
<td>8,736</td>
<td>21,527</td>
<td>16,509</td>
</tr>
<tr>
<td>2008</td>
<td>9,347</td>
<td>23,280</td>
<td>17,714</td>
</tr>
<tr>
<td>2009</td>
<td>10,028</td>
<td>24,091</td>
<td>18,665</td>
</tr>
<tr>
<td>2010</td>
<td>10,093</td>
<td>24,526</td>
<td>18,962</td>
</tr>
<tr>
<td>2011</td>
<td>10,543</td>
<td>25,093</td>
<td>19,246</td>
</tr>
</tbody>
</table>

*Source: Ministry of Labour and Social Affairs.*

*Notes: 2) The average pension is the monthly average of solo old-age pensions paid out in a given year.
2) The average net wage is the average gross wage, minus the applicable income tax and health and social contributions.*

While the development of the relation between the average old-age pension paid to beneficiaries and the average wage cannot be viewed as “favourable” in terms of its impact on the balance of pension insurance revenues and pension-related expenditure (for the same contribution rate, pension insurance revenues grow faster than pension-related expenditure, it is favourable from the viewpoint of the standard of living of pensioners, especially in comparison with the development of the living standard of economically active people. The development of the real value of the average old-age pension lags behind the development of the real value of salaries. While it is true that the same applies to pension systems in other countries, this fact is more important for the standard of living of pensioners in the Czech Republic, as pensions represent an almost exclusive source of their income here.
During the last five years, the real value of the average old-age pension decreased twice, in 2008 and 2010. It is true that there were two increases of pensions in 2008 (in January and August), but these were caused by a rapid growth of prices at the turn of 2007 and 2008. In 2010, there was no increase, as the legal condition needed for the increase to take place was not met.

Table 17 – Development of the real value of the average old-age pension paid to beneficiaries

<table>
<thead>
<tr>
<th>Year</th>
<th>100% in 2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>100.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>98.9</td>
<td>100.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>104.5</td>
<td>105.7</td>
<td>100.0</td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>103.0</td>
<td>104.2</td>
<td>98.5</td>
<td>100.0</td>
</tr>
<tr>
<td>2011</td>
<td>104.5</td>
<td>105.7</td>
<td>100.0</td>
<td>101.5</td>
</tr>
</tbody>
</table>

Source: Ministry of Labour and Social Affairs

The average amount of pensions paid to beneficiaries also depends on the year in which the pension was granted. As a rule, the longer a pension is paid, the lower its amount in relation to other pensions. The differences are caused by wage developments, changes in the manner newly granted pensions are calculated, and indexing of pensions.
Table 18 – Average amount of solo old-age pensions by the period in which they were granted (pensions paid in December 2011, CZK)

<table>
<thead>
<tr>
<th>Year in which the pension was granted</th>
<th>Total</th>
<th>Not reduced</th>
<th>Early retirement, reduced</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Permanent</td>
<td>Temporarily</td>
</tr>
<tr>
<td>-1988</td>
<td>9,752</td>
<td>9,752</td>
<td></td>
</tr>
<tr>
<td>1989-95</td>
<td>10,132</td>
<td>10,132</td>
<td>8,425</td>
</tr>
<tr>
<td>1996-2003</td>
<td>10,173</td>
<td>10,769</td>
<td>9,051 8,598</td>
</tr>
<tr>
<td>2004</td>
<td>10,651</td>
<td>11,274</td>
<td>8,735 8,957</td>
</tr>
<tr>
<td>2005</td>
<td>10,863</td>
<td>11,415</td>
<td>9,122 9,002</td>
</tr>
<tr>
<td>2006</td>
<td>11,078</td>
<td>11,729</td>
<td>9,466 9,303</td>
</tr>
<tr>
<td>2007</td>
<td>10,917</td>
<td>11,512</td>
<td>9,430 9,809</td>
</tr>
<tr>
<td>2008</td>
<td>11,242</td>
<td>12,010</td>
<td>9,604 9,747</td>
</tr>
<tr>
<td>2009</td>
<td>11,234</td>
<td>12,195</td>
<td>9,858</td>
</tr>
<tr>
<td>2010</td>
<td>11,824</td>
<td>12,509</td>
<td>10,164</td>
</tr>
<tr>
<td>2011</td>
<td>10,880</td>
<td>11,874</td>
<td>10,114</td>
</tr>
<tr>
<td>TOTAL</td>
<td>10,567</td>
<td>10,960</td>
<td>9,460 8,762</td>
</tr>
<tr>
<td>Old-system pensioners</td>
<td>10,006</td>
<td>10,006</td>
<td>8,425</td>
</tr>
<tr>
<td>New-system pensioners</td>
<td>10,748</td>
<td>11,427</td>
<td>9,460 8,762</td>
</tr>
</tbody>
</table>

Source: CSSA

Notes:  
Not reduced = old-age pension upon reaching the retirement age  
Permanently reduced = up to 3 years prior to reaching the regular retirement age, according to Section 31 of Act No. 155/1995 Coll.  
Temporarily reduced = up to 2 years prior to reaching the regular retirement age, according to Section 30 of Act No. 155/1995 Coll.

The changes resulting from the Pension Insurance Act caused the pensions of old-system pensioners (i.e. those granted before January 1, 1996) to be lower than those of new-system pensioners (i.e. those granted after December 31, 1995). The situation has persisted until now, although the pensions of old system pensioners were seven times indexed more favourably than those of new-system pensioners between 1998 and 2007. During the above period, the pensions of old-system pensioners rose by 80%, while those of new-system pensioners only by 54%. Still, the difference between the average pensions of old-system pensioners and new-system pensioners in December 2011 was CZK 742, i.e. 7.4%.

With respect to new-system pensioners, the average amount of all old-age pensions is affected (decreased) by a specific factor represented by the increasing share of reduced early retirement old-age pensions. As to non-reduced old-age pensions, the difference between the average amount of the old-age pensions of old-system pensioners and those of new-system pensioners is higher; in December 2011, it amounted to CZK 1,421, i.e. 14.2%.
The difference between the amounts of pensions of old-system pensioners and amounts of pensions of new-system pensioners is now caused more by growing earnings used as the assessment base to calculate the pensions rather than the changes in the calculation formula stipulated in the Pension Insurance Act. The growth of earnings and the related growth of newly granted pensions cause the average amount of pensions of new-system pensioners to rise permanently.

Hence, there are not only the differences between the pensions of old-system pensioners and new-system pensioners, but also in pensions granted to latter category while the same regulations were in force. While the difference between the average pensions of the old-system pensioners and the new-system pensioners is CZK 742, the difference between, for example, old-age pensions granted in 2007 and 2010 amounts to CZK 906. The natural evolution of the pension thus produces certain differences even in pensions that are more or less comparable. Focusing the attention at the existence of specific differences between old-system pensioners and new-system pensioners was justified at a certain development stage. Currently, however, the issue is no longer dramatic enough to justify the continuing existence of an extraordinary measure, namely a more favourable indexing.

The average amount of newly granted old-age pensions is higher than that of pensions already paid to beneficiaries, and their ratio to the average wage is more favourable. It is because these pensions have been derived from higher earnings, produced by growing salaries and the dynamic pension formula in which the assessment base (earnings achieved by the insured person) is indexed depending on the growth of salaries in the national economy and the reduction limits applying to earnings credited to the pension assessment base are regularly increased.
Due to the reduction limits relevant for the calculation of pensions, the amount of pensions expressed as a percentage of earnings drops as earnings increase. The Constitutional Court found the decrease disproportional and excessive, which was why a new act had to be adopted, pursuant to which the development of the reduction limits would be tied to the average wage and the percentage rates of the average wage reduction limits or those applying to the credited parts of the personal assessment base between the reduction limits will be gradually changed until 2015. With pensions calculated from higher salaries, the ratio between the pension and the wage it is based on will gradually increase. The act referred to above stipulates that the reduction limits and applicable percentage rates are as follows:

Table 20 – Reduction of the personal assessment base and reduction limits

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Included up to 1st RL</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Included above 1st RL and up to 2nd RL</td>
<td>30%</td>
<td>29%</td>
<td>28%</td>
<td>27%</td>
<td>26%</td>
<td>26%</td>
</tr>
<tr>
<td>Included above 2nd RL and up to 3rd RL</td>
<td>10%</td>
<td>13%</td>
<td>16%</td>
<td>19%</td>
<td>22%</td>
<td>0%</td>
</tr>
<tr>
<td>Included above 3rd RL</td>
<td>10%</td>
<td>10%</td>
<td>8%</td>
<td>6%</td>
<td>3%</td>
<td>0%</td>
</tr>
<tr>
<td>1st RL as % of average wage</td>
<td>44%</td>
<td>44%</td>
<td>44%</td>
<td>44%</td>
<td>44%</td>
<td>44%</td>
</tr>
<tr>
<td>2nd RL as % of average wage</td>
<td>116%</td>
<td>116%</td>
<td>116%</td>
<td>116%</td>
<td>400%</td>
<td>400%</td>
</tr>
<tr>
<td>3rd RL as % of average wage</td>
<td>400%</td>
<td>400%</td>
<td>400%</td>
<td>400%</td>
<td>400%</td>
<td>400%</td>
</tr>
</tbody>
</table>

Source: Ministry of Labour and Social Affairs

Average wage = general assessment base times its conversion coefficient for the year preceding the current year by two years

Compared to pensions granted before September 30, 2011, pensions granted after September 29, 2011, show a lower pension to wage ratio with respect to granted pensions based on earnings ranging between 0.5 and 1.3 of the average wage, and a higher pension to wage ratio with respect to granted pensions based on earnings higher than 1.2 of the average wage. A model example shows the development of the pension to wage ratio for pensions granted after 40 years of insurance period.
The legislation changes were also reflected in the development of the average amount of newly granted pensions. In 2011, an unusual decrease of the average amount of all old-age pensions occurs. However, it is due not only to the changes of the reduction limits; the phenomenon is also attributable to changes in the share of newly granted pensions. The average amounts of pensions granted upon reaching the age limit, deferred old-age pensions, early old-age pensions or old-age pensions converted from disability pensions were in all cases higher in 2011 than in 2010.

### Table 21 – Development of the newly granted old-age pension to wage ratio for different pension amounts and after 40 years of insurance period (in %)

<table>
<thead>
<tr>
<th>Average wage multiple *)</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011, before Sept 30</th>
<th>2011, after Sept 29</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.7</td>
<td>55.2</td>
<td>54.2</td>
<td>57.0</td>
<td>56.3</td>
<td>57.0</td>
<td>56.5</td>
</tr>
<tr>
<td>1.0</td>
<td>44.0</td>
<td>43.3</td>
<td>45.3</td>
<td>44.8</td>
<td>45.3</td>
<td>44.8</td>
</tr>
<tr>
<td>1.5</td>
<td>32.0</td>
<td>31.4</td>
<td>33.2</td>
<td>32.7</td>
<td>33.2</td>
<td>33.4</td>
</tr>
<tr>
<td>2.0</td>
<td>25.5</td>
<td>25.1</td>
<td>26.4</td>
<td>26.0</td>
<td>26.4</td>
<td>27.0</td>
</tr>
<tr>
<td>2.5</td>
<td>21.6</td>
<td>21.3</td>
<td>22.3</td>
<td>22.0</td>
<td>22.3</td>
<td>23.1</td>
</tr>
<tr>
<td>3.0</td>
<td>19.0</td>
<td>18.7</td>
<td>19.6</td>
<td>19.3</td>
<td>19.6</td>
<td>20.6</td>
</tr>
</tbody>
</table>

*Source: Ministry of Labour and Social Affairs

Note: *) Average wage = general assessment base (Section 17, Paragraph 2, of Act No. 155/95 Coll.)

### Table 22 – Average amounts of newly granted pensions

<table>
<thead>
<tr>
<th>Pension type</th>
<th>Average amount in CZK</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2007</td>
</tr>
<tr>
<td>Total old-age</td>
<td>9,321</td>
</tr>
<tr>
<td>Total after age limit</td>
<td>9,958</td>
</tr>
<tr>
<td>At retirement age</td>
<td>9,585</td>
</tr>
<tr>
<td>Deferred</td>
<td>11,859</td>
</tr>
<tr>
<td>Converted from disability</td>
<td>10,009</td>
</tr>
<tr>
<td>Total early</td>
<td>7,983</td>
</tr>
<tr>
<td>Temporarily reduced</td>
<td>8,610</td>
</tr>
<tr>
<td>Permanently reduced</td>
<td>7,951</td>
</tr>
<tr>
<td>Proportional old-age</td>
<td>2,665</td>
</tr>
<tr>
<td>Disability class 3</td>
<td>9,371</td>
</tr>
<tr>
<td>from young age</td>
<td>7,344</td>
</tr>
<tr>
<td>Disability class 2</td>
<td>5,404</td>
</tr>
<tr>
<td>Disability class 1</td>
<td>5,074</td>
</tr>
<tr>
<td>Widow's and widower's</td>
<td>5,594</td>
</tr>
<tr>
<td>Orphan's</td>
<td>4,538</td>
</tr>
<tr>
<td>TOTAL</td>
<td>8,315</td>
</tr>
</tbody>
</table>

*Source: CSSA

Notes: Average amounts of pensions not reduced because of a concurrence with another pension.

See Notes to Table 4.
Reduction of Pensions due to Early Retirement

In the case of an early retirement, i.e. prior to reaching the regular retirement age, the percentage amount of the old-age pension is reduced; the scope of the reduction depends on the remaining time till the regular retirement age and the amount of the calculation base. Due to a different weight of the basic amount in total amount of pension with respect to insured persons with different insurance periods and different assessment bases, the reduction impact on the total amount of the old-age pension is variable. The highest relative reduction of the total pension (non-reduced monthly pension minus reduced pension divided by non-reduced monthly pension, in %) affects persons with a short insurance period and a high assessment base; this is due to a strong influence of the reduction of the percentage amount and a relatively high weight of this component in the total amount of the pension. On the contrary, the reduction has the lowest impact on persons with a low assessment bases and a long insurance period.

Table 23 – Reductions of permanently reduced early retirement old-age pensions granted in 2011 for retirements taken one year* prior to the regular retirement date (in %)

<table>
<thead>
<tr>
<th>Personal assessment base (CZK)</th>
<th>25</th>
<th>30</th>
<th>35</th>
<th>40</th>
<th>45</th>
</tr>
</thead>
<tbody>
<tr>
<td>5,000</td>
<td>-4.4</td>
<td>-4.0</td>
<td>-3.7</td>
<td>-3.4</td>
<td>-3.2</td>
</tr>
<tr>
<td>10,000</td>
<td>-6.0</td>
<td>-5.3</td>
<td>-4.8</td>
<td>-4.4</td>
<td>-4.0</td>
</tr>
<tr>
<td>15,000</td>
<td>-6.4</td>
<td>-5.7</td>
<td>-5.1</td>
<td>-4.6</td>
<td>-4.2</td>
</tr>
<tr>
<td>20,000</td>
<td>-6.7</td>
<td>-5.9</td>
<td>-5.2</td>
<td>-4.7</td>
<td>-4.3</td>
</tr>
<tr>
<td>25,000</td>
<td>-6.9</td>
<td>-6.0</td>
<td>-5.3</td>
<td>-4.8</td>
<td>-4.4</td>
</tr>
<tr>
<td>30,000</td>
<td>-7.0</td>
<td>-6.1</td>
<td>-5.4</td>
<td>-4.9</td>
<td>-4.4</td>
</tr>
</tbody>
</table>

* 360 days prior to reaching the retirement age (i.e. 4x90 days).

If the basic amount of the pension increases, there is a smaller reduction of the early retirement old-age pension, as the weight of the basic amount in the total amount of the pension increases as well.
This is most significant in the case of insured persons with a low assessment base and a short insurance period. The increase of the basic amount is also a probable cause of the fact that the ratio between the average amount of newly granted permanently reduced early retirement old-age pension and the average amount of non-reduced old-age pensions granted as of the date of reaching the regular retirement age rose from 83% to 86% between 2007 and 2011.

**Differentiation of Pensions by the Amount of Pension**

The differentiation of old-age pensions in terms of their amounts is affected by a number of factors. Its level and development are influenced mainly by the following factors:

a) the development of the differentiation of newly granted old-age pensions in different years, which shows a clearly growing trend due to dynamic elements in the pension calculation formula;

b) differences in the differentiation of pensions due to different times when they were granted and a decreasing percentage of pensions granted in earlier years (in respect whereof the differentiation was lower);

c) the development of the basic amount of pension to total pension ratio;

d) indexing of pensions and a differentiation in their amounts with respect to old-system pensioners and new-system pensioners;

e) structural differences of the groups in which the differentiation is measured due to factors not related to the pension system.

The differentiation of pensions decreases in connection with the transition from the group comprising all old-age pensions to separate groups comprising men and women. In the 2007 – 2011 period, it showed a slight increase, particularly as a result of a slightly faster rate of growth of higher pensions paid to women.

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6 Quantiles and the characteristics derived from them will be used for the measurement of the differentiation of old-age pensions by their amount. A quantile is the amount of earnings (e.g. pension) which a certain percentage of pensioners receive. For example, the 10% quantile is the amount of income (earnings) indicating that 10 % of the people have earnings up to this amount. The 50% quantile is referred to as the median and in the case of a normal distribution is equal to the average. The basic characteristics will be the widths of the intervals of incomes around the median, expressed as percentages of the median, and comprising:

20 % of pensioners: the characteristic is designated \( M(20) = 100 \cdot (q_{60} - q_{40})/\text{median}, \)

50 % of pensioners: the characteristic is designated \( M(50) = 100 \cdot (q_{75} - q_{25})/\text{median}, \)

80 % of pensioners: the characteristic is designated \( M(80) = 100 \cdot (q_{90} - q_{1})/\text{median}, \)

where \( qx \) is the \( x\% \) quantile.

The greater the \( M(xx) \) numbers, i.e. the wider the interval comprising the appropriate percentage of pensioners, the larger the differentiation.

The calculations made use of data on solo old-age pensions.
The development in the differentiation of old-age pensions paid to beneficiaries by their amount is also influenced by a growing weight of the number of early old-age pensions, whose differentiation differs from that of non-reduced old-age pensions granted upon reaching the regular retirement age.

Table 25 - Characteristics of the differentiation in amounts of old-age pensions paid in December 2011 by the reduction type

<table>
<thead>
<tr>
<th>Year</th>
<th>Total</th>
<th>Not reduced</th>
<th>Reduced</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Permanently</td>
<td>Temporarily</td>
</tr>
<tr>
<td>M(20)</td>
<td>Men</td>
<td>7.6</td>
<td>7.6</td>
</tr>
<tr>
<td></td>
<td>Women</td>
<td>8.2</td>
<td>8.2</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>10.2</td>
<td>10.2</td>
</tr>
<tr>
<td>M(50)</td>
<td>Men</td>
<td>20.3</td>
<td>20.3</td>
</tr>
<tr>
<td></td>
<td>Women</td>
<td>26.2</td>
<td>26.2</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>21.6</td>
<td>21.6</td>
</tr>
<tr>
<td>M(80)</td>
<td>Men</td>
<td>38.1</td>
<td>38.1</td>
</tr>
<tr>
<td></td>
<td>Women</td>
<td>42.6</td>
<td>42.6</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>47.8</td>
<td>47.8</td>
</tr>
</tbody>
</table>

As a rule, the differentiation of permanently reduced early retirement old-age pensions is lower than that of old-age pensions granted upon reaching the regular retirement age.

The development of the differentiation of newly granted old-age pensions reflected the increasing differentiation in the group of men and the decreasing differentiation in the group of women. This is a result of the increasing basic amount in the indexing process and the fact that the basic amount accounts for a greater share in women’s pensions.
Table 26 – Basic differentiation of newly granted (solo) old-age pensions by their amount

<table>
<thead>
<tr>
<th>Year</th>
<th>M(20)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Men</td>
<td>2008</td>
<td>2009</td>
<td>2010</td>
</tr>
<tr>
<td></td>
<td>7.2</td>
<td>7.9</td>
<td>7.6</td>
<td>8.6</td>
</tr>
<tr>
<td>Women</td>
<td>9.6</td>
<td>9.5</td>
<td>9.9</td>
<td>9.1</td>
</tr>
<tr>
<td>Total</td>
<td>11.1</td>
<td>11.5</td>
<td>10.9</td>
<td>10.7</td>
</tr>
<tr>
<td></td>
<td>Men</td>
<td>19.2</td>
<td>20.0</td>
<td>20.1</td>
</tr>
<tr>
<td>Women</td>
<td>26.8</td>
<td>25.8</td>
<td>26.2</td>
<td>24.9</td>
</tr>
<tr>
<td>Total</td>
<td>27.7</td>
<td>28.6</td>
<td>27.1</td>
<td>27.5</td>
</tr>
<tr>
<td></td>
<td>Men</td>
<td>35.7</td>
<td>38.6</td>
<td>41.3</td>
</tr>
<tr>
<td>Women</td>
<td>52.1</td>
<td>50.8</td>
<td>50.5</td>
<td>48.6</td>
</tr>
<tr>
<td>Total</td>
<td>50.3</td>
<td>50.1</td>
<td>50.1</td>
<td>50.1</td>
</tr>
</tbody>
</table>

*Source: Ministry of Labour and Social Affairs*
International Comparison

An international comparison of pension systems is rather problematic, because individual systems are not only based on exact data and numbers, but are influenced by historical consequences, tradition, behaviour of people, economic position and other all-society factors. The result is a vast variety of ways of and approaches to taking care of people when they get old. It should also be added that a description of the situation in any country is just a static capture of a momentary state in that country, a state which is dynamic and continuously evolving.

Nevertheless, taking into account a certain measure of relativity inherent to an international comparison and using standard methodologies (Eurostat, OECD), it is possible to present some basic parameters concerning pension systems and perhaps also demographic developments.

A common denominator of an overwhelming majority of countries in Europe is an ageing population indicated by an increasing share of 65+ people in the total population. The Czech Republic is no exception. Even in the 1950s, the share of 65+ people in the total population was below 13%. By 2060, it will be three times as much.

Chart 7 - Share of +65 people in the total population

Source: Eurostat

Individual states are forced to react to these developments by various modifications of their pension systems in order to safeguard future sustainability and adequacy of pensions.

Statutory Retirement Age

The statutory retirement age is one of the most important parameters. It has been increasing in many countries. The Czech Republic’s position is basically the same as that of other European countries. In the early 1990s, the retirement age in many countries (especially in Central and Eastern Europe) was between 55 and 57 years for women and approximately 60 years for men. The age limits
have gradually been increased and harmonized at the level of 65 years for both men and women. Of course, each country chooses its own pace or tempo of the changes. The countries where the life expectancy is relatively higher even today aim even for a limit above 65 years. At the moment, the Czech Republic has enacted a step-by-step increase and harmonization of the retirement age, which are basically consistent with the anticipated life expectancy growth rate.

**Chart 8 – Retirement age and its increase in selected countries**

![Chart 8](chart.jpg)

*Source: EU – MISSOC Information System*

Compared to other EU and OECD countries, the Czech Republic has one of the lowest women’s retirement ages (by more than three years, compared to the OECD average figure). Only Greece, Slovakia and Turkey have lower retirement age limits applying to women. However, the retirement age of men is only seven months less than the OECD average. It is reasonable to expect that, because of the step-by-step increase, the differences in the retirement age between the Czech Republic and other EU and OECD countries will continue to decrease.
The chart below illustrates the trend of the decreasing difference between and step-by-step harmonization of the retirement ages of men and women. In most OECD countries, the process of harmonization has already been completed. In the Czech Republic, there still exists a significant difference between the retirement age of men and that of women (with two children) – 3.5 years. The retirement ages will be harmonized at 67 years, in 2044.
Effective Retirement Age (Leaving the Labour Market)

Although the increase of the retirement age is a very important parametric modification of all pension systems, which brings a stabilizing effect, it must be accompanied by a real and tangible increase of the overall economic activity, in particular of people falling into the pre-retirement age group (55 - 65 years), and an increase of the average age of leaving the labour market. The economic activity of quinquagenarians is very high in the Czech Republic (even in comparison with the European Union); however, an undesirable, relatively steep and fast slump occurs in the age group of sexagenarians. Nevertheless, the employment of older people (55 – 64 years) has been growing fairly fast since 2000; similarly, it can be concluded that the ratio of the economically inactive people to the total number of people has been decreasing in all age groups over 50 years. Due to the lower retirement age of women, there is still a considerable difference between employment rates of men and women in the 55 to 64 years age bracket (women 37.2%, men 58.9%) – one of the highest in the European Union.

Chart 12 – Employment rates in the 55 - 64 years age group (2010)

However, a simple comparison of statutory retirement ages may be misleading, as the actual retirement age may be dramatically different. The absolute value of the difference depends on the settings of the system, in particular on the amounts of newly granted pensions in relation to the difference between the statutory retirement and the actual retirement age for both early and deferred pensions. The chart below indicates that the age at which the exit from the labour market occurs is significantly lower than the statutory retirement age in most countries. This fact must be taken into account to avoid a constant underrating of the expenditure side and a constant overrating of the revenue side of the pension system.
However, the age at which the exit from the labour market takes place is not a comprehensive piece of information, as it does not say anything about the actual time during which a pension is drawn, which may be significantly different from that calculated on the basis of the age of exit from the labour market. While the actual retirement age is significantly lower than the statutory retirement age in most OECD countries, these two ages are almost identical in the Czech Republic, a fact indicating that the system (in particular the statutory retirement age combined with reductions/increases of early/deferred old-age pensions) has been set properly.
Pension-Drawing Time

Another piece of highly significant information can be obtained by comparing pension-drawing times, i.e. the times during which pension benefits are paid to beneficiaries. The average pension-drawing time in OECD countries is 18.5 years for men and 23.3 years for women. In the Czech Republic, the corresponding figures are 17 years for men (1.5 year less than the OECD average) and 23.8 years for women (half a year more than the OECD average). The data is based on transversal mortality tables.

A comparison of pension-drawing times of men and women indicates that there exists a considerable difference. On the average, women in OECD countries draw their pensions 4.8 years longer (in the
Czech Republic even 6.8 years longer) than men. Although the difference will be partly alleviated as a result of the harmonization of statutory retirement ages of men and women, some of it will remain, because of different life expectancies of men and women (men – approx. 21 years, women – approx. 23.5 years).

**Chart 17 – Difference between pension-drawing times of men and women**

![Chart showing the difference between pension-drawing times of men and women](image)

*Source: Pension at a Glance, OECD 2011*

**Adequacy of Pensions**

Insofar as the replacement rate (i.e. the ratio of a newly granted old-age pension to the last earnings of the beneficiary whose earnings is at the average wage level) is concerned, the Czech Republic is somewhere around the average figure for the whole OECD. The gross and net replacement rates in the Czech Republic are 57% (OECD – 60.6%) and 72.2% (OECD – 72%), respectively⁷. However, these replacement rates are purely theoretical and based on using “typical earnings individuals”, i.e. individuals with a given earnings and insurance period. The values presented above thus do not reflect the reality quite correctly, as the hypothetic insurance periods used to calculate them may be rather overinflated.

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⁷ The term “gross replacement rate” denotes the ratio of the newly granted (gross) old-age pension to the gross earnings (wage) earned in the last year before the pension was granted. The term “net replacement rate” denotes the ratio of the (net) old-age pension to the net earnings (wage).
The aggregate replacement ratio\(^8\) may be a more suitable indicator to use for the purpose of comparing replacement rates in different countries.

A visible difference between the two indicators can be illustrated using Greece as an example; the hypothetic gross and net replacement rates rank among the highest in the OECD, but the aggregate replacement ratio, which takes into account the actual insurance period, is among the lowest.

**Measure of Solidarity (Redistribution)**

The measure of solidarity within any pension system can be characterized and quantified by the Gini index and the progressivity index. The former can range between 0% and 100%; the higher the

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\(^8\) The aggregate replacement ratio is the ratio of the median pension income of individuals aged 65 to 74 years to the median employment earnings of working individuals aged 50 to 59 years.
percentage, the higher the income inequality in the system. It assumes the value of 0% for the perfect income equality (all earn the same income), while the value of 100% represents the perfect inequality (one person takes all incomes).

The progressivity index indicates the measure of merit within the system. It assumes the value of 100% in a full-solidarity systems (where pensions are identical, regardless of the amount of previous earnings), and the value of 0% in a fully merit-based system.

The charts shown below indicate that the Czech pension system is one of the systems with the highest level of solidarity among OECD countries. The Gini index applied to a model distribution of earnings yields a value of 9.1% (OECD average – 18%), and the progressivity index is 68.4% (OECD average – 37.4%).

**Chart 21 – Gini coefficient in OECD countries**

**Chart 22 – Progressivity index in OECD countries**

*Source: Pension at a Glance, OECD 2011*

**Costs**

One of the essential components of comparisons of pension systems is based on total costs of the pension system expressed as a GDP percentage. However, it should be noted that the information value of this criterion is only partially relevant, and the costs must be set into an overall context – for example, it says nothing about the sustainability of the system or adequacy of the benefits it provides. The relatively low level of pension costs in the Czech Republic is caused by a number of factors. First, the share of older people in the population is still relatively low, although its growth rate is predicted to be one of the highest in the European Union in the years to come. Second, there is basically no taxation of pensions in the Czech Republic, contrary to most other countries where pensions are subject to taxation and/or pensioners have to pay health insurance.
International Commitments of the Czech Republic

Insofar as social security is concerned, the Czech Republic is bound by both bilateral and multilateral agreements and conventions. The latter include the International Labour Organization’s (hereinafter “ILO”) Convention on Minimum Standards of Social Security (No. 102 of 1952) and Convention on Invalidity, Old-Age and Survivors’ Benefits (No. 128 of 1967); with respect to the Czech Republic, both of them came into force in January 1993; and the Council of Europe’s European Code of Social Security (hereinafter “the Code”). The Czech Republic has ratified the ILO Convention No. 102 and the Code, which have more lenient pension benefit requirements, with respect to all pension types arising from the pension insurance system; it has ratified the more stringent ILO Convention No. 128 for old-age pensions only.

The manner in which the benefits are determined depends on the definition of persons protected. The pension insurance system of the Czech Republic adheres to the ILO Convention No. 128 (no. 102), Article 16, Paragraph b), which stipulates that “the persons protected represented by prescribed groups of population constitute not less than 75% of the whole economically active population”.

Old-age Pension

The ILO Convention No. 102 requires the ratio of the newly granted old-age pension to the wage in the year proceeding the year in which the pension was granted to be 40%. The ILO Convention No. 128 requires that it is 45%. The Conventions are deemed complied with if the required “replacement rate” (the benefit replaces the earnings earned before the insured event) is achieved with respect to a new pension granted to at least one selected typical beneficiary. The latter is an insured person (with a wife past the retirement age) with 30 years of pension insurance and a wage equal to 1.25
times the average wage in the national economy, or a skilled worker’s (e.g. lathe operator). As pensions in the Czech Republic are generally exempt from taxation (except for amounts exceeding 36 times the minimum monthly wage, which translates into CZK 288,000 a year) and health contributions of Czech pensioners are paid by the state, the ILO accepts that the Czech Republic relates the replacement rate to net salaries.

Table 27 – Compliance with ILO Conventions in the field of old-age pensions

<table>
<thead>
<tr>
<th>Year</th>
<th>Skilled worker wage</th>
<th>Old-age pension</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CZK/month</td>
<td>CZK/month</td>
<td>% of wage</td>
</tr>
<tr>
<td></td>
<td>Gross</td>
<td>Net</td>
<td>Gross</td>
</tr>
<tr>
<td>2008</td>
<td>23,002</td>
<td>17,474</td>
<td>8,426</td>
</tr>
<tr>
<td>2009</td>
<td>24,757</td>
<td>18,706</td>
<td>8,821</td>
</tr>
<tr>
<td>2010</td>
<td>22,995</td>
<td>17,900</td>
<td>8,583</td>
</tr>
<tr>
<td>2011</td>
<td>24,146</td>
<td>18,699</td>
<td>8,955</td>
</tr>
<tr>
<td>2012</td>
<td>23,310</td>
<td>18,021</td>
<td>8,791</td>
</tr>
</tbody>
</table>

Source: Ministry of Labour and Social Affairs

In the last five years, the lowest and highest replacement rates with respect to newly granted old-age pensions were registered in 2009 (47.2%) and 2012 (48.8%), respectively.

Until 1999, the Czech Republic had been able to comply with the ILO Convention No. 128 even with the replacement rate based on the 1.25 multiple of the average wage in the national economy; since then, the compliance could be achieved only with the replacement rate based on the average wage of a skilled worker (which is lower in the Czech Republic). The ratio of the newly granted pension of a typical beneficiary (skilled worker) to his or her previous wage reached the highest and lowest values in 1999 (50.8%) and 2004 (45.1%), respectively. The Czech Republic has never failed to comply with the ratified Conventions.

Chart 24 – Old-age pension to previous wage ratio

Source: Ministry of Labour and Social Affairs
Class 3 Disability Pension

The ILO Convention No. 102 and the Code require the replacement rate of class 3 disability pensions to be 40%. As to newly granted class 3 disability pensions, the typical beneficiary is an employee whose wage is equal to the 1.25 multiple of the average wage in the national economy (or a skilled worker’s wage), with a wife and two children. This is why the calculation of the employee’s/pensioner’s income also takes into account allowances for two children, subject to the employee being entitled to them. Just like with other pension types, compliance with the Convention is based on a skilled worker’s wage and the replacement rate is determined using the net wage as the basis.

Table 28 - Compliance with ILO Conventions in the field of disability pensions (class 3)

<table>
<thead>
<tr>
<th>Year</th>
<th>Skilled worker wage</th>
<th>Allowances for 2 children</th>
<th>Disability pension</th>
<th>Disability pension with allowances</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gross CZK/month</td>
<td>Net CZK/month</td>
<td>CZK/month</td>
<td>% of wage Gross Net</td>
</tr>
<tr>
<td>2008</td>
<td>23,002</td>
<td>18,474</td>
<td>1,220</td>
<td>8,426</td>
</tr>
<tr>
<td>2009</td>
<td>24,757</td>
<td>20,486</td>
<td>1,220</td>
<td>8,821</td>
</tr>
<tr>
<td>2010</td>
<td>22,995</td>
<td>19,680</td>
<td>1,220</td>
<td>8,583</td>
</tr>
<tr>
<td>2011</td>
<td>24,146</td>
<td>20,631</td>
<td>1,220</td>
<td>8,955</td>
</tr>
<tr>
<td>2012</td>
<td>23,311</td>
<td>19,955</td>
<td>1,220</td>
<td>8,791</td>
</tr>
</tbody>
</table>

Source: Ministry of Labour and Social Affairs, Note: with allowances = including allowances for two children

In the last five years, the lowest and highest replacement rates with respect to newly granted disability pensions were registered in 2009 (46.3%) and 2008 (49.0%), respectively.

Until 2003, the Czech Republic had been able to comply with the ratified conventions, i.e. the minimum level of benefits arising from disability pensions, using the gross wage of a lathe operator as the basis. The ratio of the newly granted disability pension to the previous net wage of a skilled worker reached the highest and lowest values in 1999 (54.2%) and 2009 (46.3%), respectively. The Czech Republic has never failed to comply with the ratified Conventions; in 2012, it exceeds the minimum required level by 7.3 percentage points.
Survivors’ Pensions
Just like with class 3 disability pensions, The ILO Convention No. 102 and the Code require the replacement ratio of survivors’ pensions to be 40%. The typical beneficiary is a widow with two children (the deceased’s wage was that of a skilled worker). The calculation of the employee’s/pensioner’s income takes into account allowances for two children.

Table 29 - Compliance with ILO Conventions in the field of survivors’ pensions

<table>
<thead>
<tr>
<th>Year</th>
<th>Skilled worker wage</th>
<th>Allowances for 2 children</th>
<th>Widow’s pension and 2 orphan’s pensions</th>
<th>Widow’s pension and 2 orphan’s pensions with allowances</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gross CZK/month</td>
<td>Net CZK/month</td>
<td>CZK/month</td>
<td>CZK/month</td>
</tr>
<tr>
<td>2008</td>
<td>23,002</td>
<td>18,474</td>
<td>1,220</td>
<td>14,644</td>
</tr>
<tr>
<td>2009</td>
<td>24,757</td>
<td>20,486</td>
<td>1,220</td>
<td>15,158</td>
</tr>
<tr>
<td>2010</td>
<td>22,995</td>
<td>19,680</td>
<td>1,220</td>
<td>14,849</td>
</tr>
<tr>
<td>2011</td>
<td>24,146</td>
<td>20,631</td>
<td>1,220</td>
<td>15,433</td>
</tr>
<tr>
<td>2012</td>
<td>23,310</td>
<td>19,955</td>
<td>1,220</td>
<td>15,289</td>
</tr>
</tbody>
</table>

Source: Ministry of Labour and Social Affairs, Note: with allowances = including allowances for two children

The Czech Republic has always met the minimum required level of survivors’ pensions (replacement rate of 40%) with an ample margin. In the last five years, the ratio of the widow’s pension plus two orphan’s pensions to the net wage of a skilled worker has exceeded the required level by 33 to 41 percentage points.

The lowest and highest replacement rates for a widow with two children were registered in 2004 (74%) and 1999 (87%), respectively.
Chart 26 – Survivors’ pensions to previous wage ratio

Source: Ministry of Labour and Social Affairs
Analysis of the Development of the Pension System

Dynamic Micro-Simulation Model

Until 2011, the Ministry of Labour and Social Affairs had only limited tools to model future developments of social security systems. These tools involved a number of limitations rendering a comprehensive analysis of the social security system impossible, particularly with respect to changes made in different areas and segments of the system. The biggest shortfall was a low level of consistency between macro- and micro-economic analyses, which were conducted separately and involved many simplifying assumptions. These assumptions, together with the structure of the models, did not permit to examine impacts of non-linearities found in formulas used to calculate benefits in various social security systems or effects on benefits the granting and amount of which requires the knowledge of additional information associated with social links of the applicant (e.g. the earnings of the applicant’s spouse/partner, number and age of children etc.).

When the European Commission, namely the Directorate-General for Employment, Social Affairs and Equal Opportunities, invited member countries to submit proposals for funding of projects focused on developing databases and modelling tools in the field of pension policies (under File No. VP/2009/006) in 2009, the Ministry of Labour and Social Affairs therefore proposed a dynamic micro-simulation model project.

The main advantage of the dynamic micro-simulation model consists in its ability to model large quantities (thousands to millions) of individuals or homogeneous groups of population with a defined set of properties, thus providing a more detailed view of the future development of the pension system. Initial information is based on individual personal data. The model then creates a complete life history of each individual within the group. The output produced by the model is a detailed view of the lifetime career of each modelled individual or group of individuals.

The model is implemented in the Prophet SW system developed by Sungard.

Calculations within the model operate with a so-called model point, which represents an individual member of the population. As some financial flows depend not only on the life of the individual, but also on his family, family members are also included in calculations performed for the model point representing the individual. Each model point thus comprises a “main character” and several additional players. Although financial flows can be calculated for some of the additional players as well, the overall and individual results contain only the financial flows related to the main character, as there exists a model point for every additional player, in which he or she is the main character.

Full calculations are always carried out for the main person. As to the additional players, they can be modelled either fully, or in a simplified way. The model is set so that the main person’s partner (spouse or a potential spouse, if the main person is single) is also modelled in full. Children are modelled using the simplified procedure, as their full career history does not influence financial flows pertaining to the main person. The number of persons that can be fully modelled within one model point is a parameter that can be changed.
State transitions are random-modelled (random number generation – stochastic). At a given moment, each model point has one and only one state. The transition between defined states occurs in dependence on the value of the random number and its comparison with the probability of transition.

One model point has one and only one random life career. As a result, the exact insurance period as of the retirement date and other variables appearing in the pension formula are known. It is possible to accurately model non-linearities of the pension formula in the case of extreme life careers.

To achieve stable overall results, a sufficient number of model points or simulations has to be used (in the latter case, the result is an average across the simulations). The need of a higher number of model points or simulations requires more computer time. On the other hand, the longer computer time is compensated by simpler calculations, as it is not necessary to calculate all careers at a time and then compute their average.

Due to the random element, the results do not exactly match external inputs (population projections, macroeconomic projections etc.); however, if enough model points or simulations are used, the match is very good.

The principal advantage of the stochastic model is a possibility to accurately model all non-linear elements in the pension formula. The results thus also contain extreme careers and it is possible to examine whether particular individuals are threatened by poverty. The model can comprise multiple states and thus find a broader range of applications, for example to model other benefits (unemployment benefits, child allowances, sickness benefits). On the other hand, the introduction of an additional state into deterministic models is very complicated.

Some properties of the stochastic models may be unusual for the user. Some outputs, especially those concerning transitions between states, for example number of deaths number of newly employed people etc., are “fuzzy”. This corresponds with reality, but users are often accustomed to “smooth” results.

A more detailed description and structure of the model are presented in an annex hereto.

**Demographic Framework**

The age structure of the population and its development in the course of time represent an essential factor affecting the entire pension system and necessitating its changes (reforms). The demographic development is determined by two principal variables, fertility (i.e. how many children are born) and mortality. The final demographic structure is also a result of migration to and from other countries, but this factor (in the form of the net migration balance) is not very relevant for the structure of the Czech population. The information presented below is based on published data and a demographic forecast of the Faculty of Natural Sciences of the Charles University in Prague published in 2010.
Fertility

The total fertility rate is subject to relatively substantial fluctuations in time. During the period in question, i.e., since 1960, there were two peaks, one in 1964, at 2.34, the other in 1974, at 2.46. After the former peak, there followed a relatively steep slump to 1.84 in 1968. The decrease after 1974 was slower, but there was a significant acceleration at the turn of the 1970s and 1980s.

Chart 27 – Total fertility rate and average age at childbirth

Following a slow decrease during the 1980s, the first half of the 1990s saw a dramatic slump comparable to the second half of the 1960s.

The accelerated decrease of the fertility rate in the first half of the 1990s was also accompanied by an increase of the average age of women at childbirth. Until then, it had been relatively stable, at around 25 years. The trend of the growing average age of women at childbirth has also continued throughout the last decade, when the total fertility rate has been growing.

Assumptions outlined in the Demographic forecast indicate a further increase of the total fertility rate toward 1.64 in 2015, followed by a very slow climb converging at 1.8. The fast growth of the average age of women at childbirth is expected to stop at 29.5 years in 2013, and the age is then expected to grow very slowly toward values slightly less than 31 years.

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9 The average number of live-born children a woman would bear during her lifetime if she were to experience the prevailing age-specific fertility rates of women recorded in each calendar year, assuming that the age-specific fertility rates remain unchanged during her reproduction age (15 to 49 years).

10 B. Burcin and T. Kučera: Prognóza populačního vývoje České republiky na období 2008 - 2070 (+ Projekce do roku 2150) (Prediction of the population development of the Czech Republic in the 2008 – 2070 (+ a projection until 2150), published in 2010 (hereinafter “Demographic forecast”)
The completed cohort fertility rate\textsuperscript{11} provides somewhat different and less volatile view on the fertility development.

**Chart 28 – Completed cohort fertility rate**

![Completed cohort fertility rate chart]

*Source: Human fertility database, Demographic forecast + own calculations*

As to generations of women born since the end of WWII till the mid-1950s, the completed cohort fertility rate is fairly stable, slightly below 2.1. There is a marked minor upward swing for generations born at the turn of the 1940s and the 1950s, resulting from pro-population measures, as these generations showed the highest fertility in the 1970s. Nevertheless, the impact is relatively low, some two children per every hundred women.

As to women born after 1955, there is a step-by-step, but permanent decrease of the completed cohort fertility rate down to slightly above 1.7 for women born in the late 1970s. A prediction shows that the completed cohort fertility rate should be slowly climbing, converging near 1.8 (just like the total fertility rate).

Certain causes of the decline of the completed cohort fertility rate can be traced down in fertility rates of various generations.

\textsuperscript{11} The cohort fertility rate is the average number of children born to a woman representing a defined generation.
As to the generation of women born in 1955, the fertility rate curve peaks at the age of 21 or 22 years, i.e. at a relatively young age, and then gradually declines. As to the 1965 generation, a decade younger, the fertility rate curve is very similar, but the values for the 19 to 25 years age bracket are a bit lower.

The 1975 generation shows a very different fertility rate curve; the fertility rate is basically constant in the 20 to 30 years age group, and there is no peak similar to those of other generations. A possible explanation is a shift of fertility to older age groups, with some of the women still copying the behaviour of previous generations, while there was also a concurrent shift of fertility to a more advanced age. The 1985 generation shows a clear shift of the fertility peak to the 30+ years age group.

The fertility curves show that, while most women born in the 1950s and 1960s had children before or shortly after their entry to the labour market, i.e. they “only” postponed their “full” participation in the labour market, the generations born in the 1980s or later usually have children after roughly 10 years (i.e. approximately one quarter) of their participation in the labour market, which means they in fact interrupt their career.

**Mortality**

The recent demographic development is characterized by declining mortality rates of both men and women, and suggests a steady similar trend in the years to come as well. The decline is reflected in the life expectancy.
A somewhat faster growth of the life expectancy can be identified for both men and women born after WWII, roughly between 1945 and 1955. Then it slowed down, but it is still a bit faster for men. While the difference between men and women in the generation born in 1955 was almost 8 years, it dropped to “only” 5.5 years in the case of men born 40 years later (i.e. in 1995).

The life expectancy and its growth in time are influenced, in particular, by mortality rates at different ages.

Except for infant and child mortality rates, a growth of mortality rates occurs only at a relatively advanced age. As to men born in 1945, it is possible to identify a mortality rate growth after they reach 40; however, it occurs at 60, or even 70, in generations born in 1965 and later. As to women, the mortality rate starts growing only after 70 years of age, irrespective of the generation.

The higher mortality rates at higher ages and their decline in time are the greatest contributor to the life expectancy growth. On the other hand, the decline of mortality rates in all age groups can be clearly seen.
The decline of infant and child mortality rates was an important contributor to an overall decrease of mortality rates, and hence to a life expectancy growth, even shortly after WWII, which fact is also a partial explanation of the higher dynamics of the growth of life expectancy at birth shortly after the war. However, its significance is declining in later years (also because of very low absolute values).

The highest decline of mortality rates can be identified in the 100+ years age group, for both men and women. However, the dynamics are decreasing even here, and there is also a slight shift to an even older age, close to 100 years. In general, a significant decline of mortality rates, and hence a significant contribution to the life expectancy growth, can be seen at ages over 80 years (or, as far as women are concerned, over 90 years).

The shift of mortality rates to more advanced ages also influences the probability of survival until a certain age, i.e. the percentage of people in a given generation who will live to see that age.

It is particularly in higher age groups that a very substantial growth of the probability of survival until a certain age can be identified. For example, only less than 40% of men born in 1945 will live until 80, but the number will grow to 70% with respect to men born in 2005. As to women, 30% of women born shortly after the war will live until 90, but the number will double (60%) with respect to women born in 2005.
A comparison with the life expectancy indicates that roughly 60% of people survive until that age; the percentage shows a slightly dropping trend in young generations. However, the difference between the median age (i.e. the age until which a half of a defined generation survives) and the life expectancy is decreasing more significantly. While it was approximately 8 years for the generation born in 1945, it is only two years for the generation born in 2005.

A comparison of the generation born in 1944, with the highest number of children (230,183), and the generation born in 1999, when the lowest number of children was born (89,471, i.e. less than 40% of the number born in 1944), can be used as an example illustrating the dynamics of the decline of mortality rates and the growth of the probability of survival until and older age. In spite of the difference amounting to more than 140,000 people, roughly the same number of people, about 39,000, will survive until 91 in both generations.

Age Structure
The above fertility and mortality rates determine the resulting age structure of the Czech population.

Chart 38 – Age structure of population – reality

Source: Demographic forecast

Blue points in the charts
The age structure development between 1950 and 2008 confirms an unquestionable shift toward higher age groups. At the same time, there are minor differences between men and women. While the age structure in 1950 (numbers of men and women in different age cohorts) was symmetrical, that of 2008 clearly shows higher numbers of women aged over 60, and in particular over 70.

Chart 39 – Age structure of the population – anticipated development

The development since 2008 will follow the established trend in terms of the numbers of people in older age groups. Another interesting feature is a “comeback” to a symmetrical population pattern, even in older age groups, which results primarily from the convergence of mortality rates of men and women.
Economic Framework
In addition to the demographic development, the economic development, particularly that of the labour market, plays a significant role with respect to the pension system.

Labour Market
Assumptions concerning the development in the labour market are based on detailed data provided, in particular, by the Labour Force Survey and the Czech Social Security Administration (e.g. on morbidity and disability). These characteristics which determine, first and foremost, the probability of the entry/return to the labour market, including the probability of unemployment and its duration, are taken as constants for different generations.

The population structure viewed from the perspective of economic activity or inactivity is a relatively significant factor of the ability to maintain economic stability and social cohesion through different types of social systems.

At the moment, the share of economically active people (employees, self-employed and unemployed persons) in the total population is about 50%. The share will remain essentially unchanged in the years to come; there may even be a slight increase to some 55% after 2065 (at the expense of children and students).

As to economically inactive people, old-age pensioners account for the greatest share, followed by children and students. The share of old-age pensioners will be slightly growing in time. The share showing the highest growth will be that of class 3 disability pensioners. On the other hand, the share of children and students will show the greatest decline, due to expected fertility figures.

Chart 40 – Percentage shares of the basic population groups by the year

Source: Ministry of Labour and Social Affairs

13 Due to existing limitations of the model or insufficient statistical data, the projection does not take into account the drop of the level of disability in different age groups due to the modified disability assessment method and a general improvement of the health condition that can be seen in statistical data. It is possible that the disability level may be overestimated, especially in the later years covered by the projection.
The current (2012) population structure by the above groups and the population structure in future years covered by the projection indicate a shift in the retirement age. On the other hand, the shares of disability pensioners will grow, particularly in older age groups. The shares of other groups (students, people caring for dependents or children) are basically stable.

Chart 41 - Percentage shares of the basic population groups by age group

The shift of the retirement age will also be reflected in the development of the age of exit from the labour market. In 2002, the age leapt up by more than a year. Then there was a period of stagnation, or a slight increase. The age of exit from the labour market will also continue to increase in the years to come, at a slightly faster pace, in line with the dynamics of the retirement age growth.
Employment
Since 1993, the number of employed persons has oscillated between 4.7 and 5 million; the lowest number (slightly above 4.7 million) was recorded between 2002 and 2004. The number of employed persons then rose to close to 5 million, but the economic recession caused it to drop below 4.9 million.

Chart 43 – Total employment (million)
Since 2012, there will be a very slight increase toward around 5 million by 2025. Between 2025 and 2035, the growth rate will accelerate and the number of employed persons in 2035 will be slightly above 5.2 million. The cause of the growth is the effect of the increasing retirement age, which will retain numerically strong generations in the labour market a while longer. A gradual decrease to a level slightly below 4.7 million in 2080 will follow.

The employment structure will be relatively stable. Employees will have the greatest share, about 77% of all employed persons, followed by self-employed persons (approximately 15%). Another significant group comprises people who are employed, but temporarily unemployed or unable to work (ill). This group holds the third place, its share being about 5%. The last important group consists of working pensioners (particularly disability pensioners).

**Chart 44 – Employment structure by type**

Source: Ministry of Labour and Social Affairs

There will be a gradual shift in the structure of employed people in favour of older age groups, in particular in the 55 – 64 years and 65+ age intervals, the cause of which will be the demographic development (decreasing numbers of people in younger age groups). The increase will be at the expense of the 25 – 34 years and 35 – 44 years age groups. It is the 35 – 44 years age group which holds the highest share of employed today. Since 2025, it will be succeeded in the first place by the 45 – 54 years age group (except for a period of approximately 10 years around 2050, when the highest share will belong again to the 35 – 44 years age group. Since 2070, the shares of the 35 - 44 years, 45 – 54 years and 55 - 64 years age groups will be equalized and very similar.
The gender structure employment will be basically stable; throughout the period covered by the projection, men will hold a slightly higher share (approximately 55%).

As to the total employment rate in the 20 to 64 age group, two significant drops, one in 1998, the other in 2008, can be identified. Both are attributable to negative economic developments. Following the gradual decline of the employment rate until 2004, which was due mainly to a relatively
widespread choice of the early retirement option, the employment rate started growing relatively fast, but the process was interrupted by impacts of the economic recession. In the years to come, the employment rate will follow the retirement age increasing process; since about 2030, when the retirement age will reach 65 years, it will be relatively stable, between 81% and 82%. The 75% benchmark is expected to be reached in 2015\textsuperscript{14}.

**Chart 47 – Total employment rate in the 20 - 64 years age group**

The employment rate of women is generally lower, but its development in the years to come is primarily determined by the development of the retirement age, just like in the case of the total employment rate. After a period of growth reflecting the increasing retirement age, the employment rate of women in the 20 to 64 years age group should be stabilized at approximately 76 %.

\textsuperscript{14} Since 2012, the projection, which is based on the situation prevailing in the end of 2008, will be unable to reflect non-standard impacts of economic fluctuations on the labour market development.
The principal factor determining the total employment rate will be the growth of the employment rate of older people (55 to 64 years). Since as early as 2000, there was a fairly fast and stable growth from about 36% in 2000 to slightly less than 48% in 2008. A minor decline due to the recession will be succeeded by another period of growth up to 75% to 80% after 2030.
**Unemployment**

Since 1993, the total unemployment has been fluctuating within a relatively broad interval, from slightly above 200,000 in the mid-1990s to values slightly above 450,000 in 1998 and 1999 (due to economic recession effects); from the year 2000, the unemployment was dropping (especially between 2005 and 2008). However, the subsequent recession caused it to climb again, but only to numbers that were significantly lower than those of the late 1990s. Unemployment effects of the 2009 recession were significantly less severe than those of the late 1990s, although the recession was deeper. Starting in 2010, the unemployment will drop. In the long run, it will oscillate between 290,000 and 340,000; after a fairly steep decline till 2020, it is expected to climb back to around 340,000, with a subsequent trend toward a slight decrease.

**Chart 50 – Total unemployment (1,000)**

![Chart 50](image)

*Source: Czech Statistical Office and Ministry of Labour and Social Affairs*

The unemployment by the type is relatively stable throughout the projection period. Roughly 30% of unemployed people receive unemployment benefits. The largest group comprises registered unemployed people, who no longer receive unemployment benefits (approximately 40%). The rest of unemployed are unregistered people; in terms of its size, this group is comparable to that consisting of unemployed people receiving unemployment benefits.

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15 According to the Labour Force Survey methodology.
The largest group of unemployed people comprises young people up to 25 years of age, with a share of about 30%. The second largest group consists of people between 25 and 34. In the course of time, the share of older age groups, in particular between 55 and 64 years and later also over 65 years, will gradually grow at the expense of the 35 to 44 years and partly also 25 to 34 years age groups.

Source: Ministry of Labour and Social Affairs
Women account for slightly over a half (approximately 55%) of all unemployed persons. Their higher share is basically stable throughout the period covered by the projection. Any fluctuations in this respect are marginal, in the order of low percents.

**Chart 53 - Unemployment by gender**

Since 1993, the total unemployment rate has been rather volatile. Starting at very low values around 4%, it rose sharply up to 8.7% after 1998 (i.e. more than twice in just three years). A subsequent decline (most significant after 2005) was replaced by a leap from 4.4% to 6.7% in 2009, and even 7.3% in 2010. After a decline to less than 6% and a return to roughly 6.5%, the unemployment rate curve will be basically stable throughout the rest of the period covered by the projection.

*Source: Ministry of Labour and Social Affairs*
In the long run, it is the 15 – 24 years age group that shows the highest unemployment rate, in excess of 15% (except for 2007 and 2008, when it fell to 10%). The group will also suffer from the highest unemployment rate (from 15% to 17%) in the years to come. Compared to the second highest unemployment rate in the 25 to 34 years age group, it is almost twice as high.

Source: Czech Statistical Office and Ministry of Labour and Social Affairs
In spite of a growing share of older people in the total number of unemployed persons, the unemployment rate in the 55 to 64 years age group is relatively low, between 4% and 5% (except for the year 2010, when it rose to 6.5%). In the long run, the unemployment rate in this age group is expected to be stable, oscillating around about 4.5%.

**Chart 56 - Unemployment rates in the 55 - 64 years age group**

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**Economic Performance**

**Labour Productivity and Wages**

Since 2013, the development of productivity in the Czech Republic is based on an assumed convergence scenario, i.e. the convergence of productivity levels in the Czech Republic and EU 15 member states (more specifically, the average productivity of the EU 15 countries).

\[ GAP_t = L_{P_{EU15,t}} - L_{P_{CZ,t}} \]

According to Eurostat data for 2010, the labour productivity level in the Czech Republic (converted to purchasing power parity) was 67.3 of that of the EU 15 countries. The labour productivity gap between the Czech Republic and the EU 15 group \( GAP_{2010} \) was thus 32.7%.

\[ L_{P_{CZ,t}} = L_{P_{CZ,t-1}} \cdot \left( L_{P_{EU15,t}} / L_{P_{EU15,t-1}} \right) + 0.03 \cdot GAP_{t-1} \]

The labour productivity growth in the EU 15 group \( L_{P_{EU15,t}} / L_{P_{EU15,t-1}} \) and the convergence rate are assumed at a constant level of 1.5% and 3%, respectively. The growth of real wages is determined by the labour productivity growth and the development of wages in the course of employment careers of individuals. The labour productivity dynamics will be fully reflected in the growth of real wages.
The dynamics of real wages since 2001 achieved the highest value of 6.1% in 2002. Then the growth of real wages was slowing down; in 2012, a decrease is expected, but the real wages will quickly resume their growth. The curve of real wages since 2015 will be fully consistent with the assumed convergence and the dynamics of real wages will gradually slow down and converge toward the EU 15 labour productivity growth rate, i.e. 1.5%.

**Chart 58 – Real growth of the average wage**

*Source: Czech Statistical Office and Ministry of Labour and Social Affairs*
In terms of age, the highest wages are paid to people from 35 to 50 years old. In this age bracket, the average earnings exceed the average wage. A slight decline can be identified in older age groups. The wage by age curve is basically stable in the course of time.

**Chart 59 – Wage as % of the average wage by age**

![Chart 59](image)

*Source: Ministry of Labour and Social Affairs*

At the moment, the average wage of women is about 87% of the average wage of the whole population, while that of men is about 110%. The difference will be gradually increasing, with men achieving an average wage equal to about 120% of the average wage of the whole population, while the corresponding figure for women will be only from 75% to 80%.

**Chart 60 – Wage as % of the average wage by gender**

![Chart 60](image)

*Source: Ministry of Labour and Social Affairs*
Two economic recessions can be identified since 1995, the first one in 1997 and 1998, when the GDP dropped by 0.9% and 0.2%, respectively, and a significantly deeper one in 2009, when the real GDP value plummeted down by almost 5%. After a moderate revival in 2010 and 2011, the GDP is expected to stagnate in 2012. In the following years, the real GDP dynamics will gradually grow.

After 2014, the real GDP growth is based on an assumed stable ratio between the shares of labour and capital in the GDP. Given the above assumption, the factors determining the GDP growth are changes in the employment rate and labour productivity.

\[
\frac{GDP_{t}}{GDP_{t-1}} = \frac{LP_{t}}{LP_{t-1}} \cdot \frac{Empl_{t}}{Empl_{t-1}}
\]

Thanks to a relatively stable employment rate growth, the real GDP growth reflects mainly the anticipated labour productivity convergence, which fact results in a long-term trend of a step-by-step reduction of the GDP growth dynamics over time.

Basically, the GDP growth falls between 1% and 3% per year since 2014 throughout the period covered by the projection.

Chart 61 – Real GDP growth

Since 1995, the real GDP per capita growth rate curve has been basically the same as that of the real GDP growth. In the years to come, the real GDP per capita growth rate will be more influenced by the demographic structure of the population (its changes in time), and there will be pronounced effects of the numerically strong generations born in the 1970s retiring or becoming economically inactive in the 2040s. This will be reflected in a slower real GDP per capita growth rate, from 2 - 2.5% to 1 – 1.5%, followed by a moderate acceleration since 2050.
Rates of Return
A nominal discount rate of 4% p.a. is used to calculate the implicit debt and also current values of different indicators of the pension system.

Development of Pension System Indicators

Principal Aggregate Indicators

Revenues from Contributions
Since 1995, the curve of revenues from contributions expressed as a percentage of the GDP shows one decline and two steep increases. The former occurred in 1996 due to a reduction of the contribution rate from 27.2% to 26%.

The first of the two increases took place in 2004, when the contribution rate rose from 26% to 28%.

The second one occurred after 2008. The growth of the ratio of the revenues from contributions to the GDP was primarily caused by a decelerating (or declining) GDP growth rate, and partly also by increases of the maximum assessment base limit in 2009 and 2010. The growth of the ratio of the revenues from contributions to the GDP in 2009 and 2010 occurred in spite of the introduction of contribution discounts and a nominal decline of the revenues from contributions.

The decline referred to above was caused mainly by a decline of payments per one insured person due to a reduction of so-called secondary and subsequent economic activities, which commenced in the second half of 2009. While the ratio of the number of employment contracts to the total number of insured persons was 1.085 in the first half of 2009, it dropped to 1.063 in August 2009, i.e. by roughly 100,000 employment contracts. The value around 1.063 also applies to 2010 and 2011.

If the benchmark for 2009 is represented by revenues from contributions without discounts factored in.
Since 2013, the ratio of the revenues from contributions to the GDP will be gradually declining\textsuperscript{17}, the decline being relatively minor and one of its causes being the effect of the setting of the maximum contribution assessment base limit combined with some changes of the structure of salaries introducing their higher differentiation. Yet the ratio of the revenues from contributions to the GDP will be higher than between 2004 and 2008, when contribution rates were identical and there was no maximum assessment base limit. This situation indicates an increased share of wages and salaries in the GDP.

**Chart 63 – Revenues from contributions as % of GDP**

\[ \text{Source: Ministry of Labour and Social Affairs} \]

**Pension Expenditure**

Just like with the revenues from contributions, the ratio of expenditure on pensions to the GDP has shown two significant increases since 1995, the first one in the second half of the 1990s, when pension expenditure rose by 1% of the GDP in three years. The reason was a combination of an economic slow-down and a relatively widespread choice of the early retirement option\textsuperscript{18}.

The second and fairly dramatic rise from less than 8% to almost 9.5% of the GDP occurred in the three years after 2008. The first leap was registered in 2009\textsuperscript{19} (by 0.9% of the GDP), due to a combination of a high increase of pensions (which was in turn due to an accelerated growth of prices at the turn of 2007 and 2008) and a decline of the GDP. The second leap occurred in 2011 (by 0.4% of the GDP), again due to an indexing (as there was no indexing in 2010, the one in 2011 spanned two years).

\textsuperscript{17} The introduction of the pension saving system is not factored in.

\textsuperscript{18} At that time, the reduction formula applied to these pensions was relatively favourable.

\textsuperscript{19} The influence of the extraordinary increase of pensions in August 2008 (5.1%) and the regular increase in January 2009 (3.4%).
Following another increase of the ratio of pension expenditure to the GDP (the primary cause of which consists in lower GDP dynamics\textsuperscript{20}), with the expenditure slightly above 10% in 2013 and 2014, the expenditure will be gradually dropping to slightly above 8.5% in 2035, the reason being the retirement of the numerically weaker generations born during the 1960s. In the next period, pension expenditure will gradually grow up to roughly 10.7%, the increasing retirement age notwithstanding, as the strong generations will retire. The pension expenditure will then stagnate around 10.5% of the GDP, due mainly to higher disability pension expenditure\textsuperscript{13}.

\textbf{Chart 64 – Pension expenditure as % of GDP}

\begin{center}
\includegraphics[width=0.8\textwidth]{chart64}
\end{center}

\textit{Source: Ministry of Labour and Social Affairs}

\textbf{Balance of Revenues from Contributions and Pension Expenditure}

Owing to the combination of the development of the revenues and expenditure, the balance found itself in red numbers in 1997, and the deficit gradually increased to almost 1% of the GDP between 1999 and 2003.

The increase of revenues resulting from an increase of contribution rates in 2004 brought the balance to a slight surplus between 2004 and 2008.

\textsuperscript{20} The initial period is based on the current Macro-economic prediction of the Czech Republic of July 2012, issued by the Ministry of Finance, rather than on a long-term macro-economic scenario.
A sudden increase of expenditure attributable to the economic recession brought the system back into red numbers. The deficit gradually increased to roughly 1.3% of the GDP in 2011. It will continue to increase up to almost 1.5% of the GDP in 2014. Then there will be a step-by-step improvement reducing the deficit to just below 0.5% of the GDP around 2035. Responding to growing expenditure, the balance will deteriorate until 2060 and subsequently stabilize somewhere between 2.5% and 3% of the GDP.

**Cumulative Balance and Implicit Debt**

Thanks to the step-by-step improvement of revenues and expenditure balance and higher dynamics of the GDP growth, the cumulative balance will grow very slowly until 2035, by when it will be “only” 20% of the GDP. The subsequent deterioration of the balance will result in a relatively quick debt accumulation, up to 140% of the GDP in 2080.
At the moment, the implicit debt\textsuperscript{21} stands just below 320% of the GDP (i.e. approximately CZK 12 billion). It will gradually decrease in the years to come, as a result of payments of pensions to numerically strong generations and accumulated claims of numerically weaker ones. After 2065, it is expected to drop below 180% of the GDP.

\textbf{Chart 67 – Implicit debt as % of GDP}

\textsuperscript{21} The current value of the difference between future contributions revenues and payments of pensions with respect to all persons participating in the pension system in the current year, i.e. uncovered liabilities. It does not include administrative costs.
The total debt of the system (cumulative balance + implicit debt) is expected to decrease from the current value of 320% – 330% of the GDP to roughly 280% since 2035; it will then stabilize itself until 2065, and then increase again to a value around 310% of the GDP. The negative balances notwithstanding, the data shows there is no internal explosion of total liabilities.

Chart 68 – Total debt as % of GDP

The accumulation of deficits increases the share of the debt attributable to the deficits in the total indebtedness of the system. In 2080, the share of the explicit debt is expected to account for approximately 40% of the total debt of the system.

Chart 69 – Explicit debt and implicit debt shares

Source: Ministry of Labour and Social Affairs
### Amount of Pensions

Insofar as the ratio of the average old-age pension and the average wage is concerned, a significant swing can be identified at the turn of the 1980s and 1990s, when its value first rose and then fell by more than 10 percentage points during approximately 10 years. Except for this fluctuation, the development was fairly stable, ranging between 40% and 46%.

In the years to come, the ratio will drop to a level slightly above 40%, primarily due to the existence (and use) of reduced early old-age pensions which reduce the amount of the average old-age pension.

### Chart 70 – Average old-age pension as % of the average wage

![Chart 70](image)

*Source: Ministry of Labour and Social Affairs*

The gradually increasing share of the number of people who have been granted a reduced early old-age pension in the total number of old-age pensioners widens the gap between the actual average old-age pension and the average old-age pension level which would exist if it were not for the reduced early old-age pensions. At the moment, the difference is approximately 2.2 percentage points (i.e. roughly 5%).
The development of the aggregate replacement rate is different from that of the average old-age pension to average wage ratio. Between 2005 and 2009, it was slightly above 50%. There was an increase in 2010, which will continue up to slightly above 50%, where the growth will temporarily stop; a step-by-step increase to values around 70% will follow.

Owing to the definition of the aggregate replacement rate reflecting median incomes in selected age groups, the increase is caused by the increasing retirement age due to which newly granted (i.e. higher) old-age pensions prevail over old-age pensions which have already been paid for several years in the age groups referred to above.
The ratio of newly granted old-age pensions to the average wage was between 44% and 46%. However, there was a fairly rapid increase to above 47% between 2007 and 2010, following which was a sudden slump in 2011 (mainly attributable to a high number of newly granted early old-age pensions). Since 2012, it is expected to oscillate between 44% and 48%. As basic variables of the pension formula are fixated to the average wage, a basically stable development of the ratio is guaranteed. The differences in time mentioned above are caused by the development of the average insurance period, share of early (lower) old-age pensions in each year and, last but not least, effects of the extended reference period on the personal assessment base.

*Source: Eurostat and Ministry of Labour and Social Affairs*
At the moment, i.e. during the last ten years or so, the personal assessment base has been slightly (3% to 7%) above the average wage level; in this respect, the years 2007 and 2008, when it was close to the average wage, and also the year 2011, with the personal assessment base equal to only 95% of the average wage, were exceptional.
The step-by-step expansion of the reference period to lifelong earnings, which will mean that lower earnings from the beginning of the career will be included and taken into account as well, will result in a decrease of the ratio of the average personal assessment base to the average wage from the current value to about 80%, i.e. by approximately 20%.

The above expansion will have a similar effect on the ratio of the calculation base (reduced personal assessment base) to the average wage. However, owing to the method used to reduce the personal assessment base, the reduction effect will be less significant than in the case of the personal assessment base. The ratio of the average calculation base to the average personal assessment base will rise from the current value of slightly above 50% to approximately 60%.

Chart 75 – Average calculation base as % of the average wage

Source: Ministry of Labour and Social Affairs

Analytical Indicators

Pension Expenditure

Except for expenditure related to disability pensions, pension expenditure is relatively stable, standing at 6% to 8% of the GDP in the case of old-age pensions and at 0.5% to 1% of the GDP in the case of survivors’ pensions. The entire increase of pension expenditure is thus attributable to disability pensions, which will grow from the current value of 1.5% to more than 3% of the GDP. Expenditure related to disability pensions are rather overrated, as cohort models which take into account a reduced incidence of disability cases due to improved health indicate a stagnation of this expenditure.
The increase of expenditure related to disability pensions will also result in an increased share of the expenditure in total pension expenditure. At the moment, disability pensions account for roughly 15% of the total pension expenditure, but their share will climb to approximately 30%, i.e. twice the current value.
**Numbers of Pensioners**

Following a slight increase to just below 2.4 million by about 2020, the number of old-age pensioners will basically stagnate at this level until 2035 and then there will be a relatively fast increase up to just below 2.9 million by 2060. The increase will be caused by the retirement of the numerically strong generations born in the 1970s. The number of old-age pensioners will subsequently drop to less than 2.5 million.

**Chart 78 – Total number of old-age pensioners**

![Chart 78](chart.png)

*Source: Ministry of Labour and Social Affairs*

At the moment, women account for more than 60% of old-age pensioners. The reason is a lower retirement age of women and, in particular, their longer life expectancy. Owing to the harmonization of women’s and men’s retirement ages and convergence of their life expectancies, the share of men among old-age pensioners will be increasing and reach almost 50%.
Effects of changes of the retirement age and life expectancy are clearly visible in the structure of old-age pensioners by the age and gender. The current segment of the chart clearly illustrates the earlier retirement and lower mortality rates of women; women account for a majority in all age groups, which majority increases with the age (except for isolated cases of men entitled to a reduced retirement age, the age of whom is slightly above 50, and very advanced age groups, where the number of members is very low). The situation in 2080 explicitly illustrates effects of the harmonization of women’s and men’s retirement ages and the convergence of their life expectancies; the share of women in different age groups has dropped to slightly above 50% and its growth with the age is not so significant.

22 The title to a special reduced retirement age is subject to spending a required time in a class 1 job according to legislation in force before January 1, 1993, which is credited either in full (in which case the retirement age is 55 or 58 years), or partly, subject to certain conditions (in which case the retirement age is 56 or 59 years); similar rules apply to service in armed forces prior to January 1, 1993, and there are utterly different rules applying to some mining professions (the retirement age may be as low as 50 years).
Until 2015, the numbers of disability pensioners will basically stagnate. Then there will be a significant increase up to over 750,000 before 2040. The dynamic growth will be attributable to two factors, namely a shift of the numerically strong generations of the 1970s to age groups with a generally higher disability level and the increased retirement age.

The old-age retirement of the numerically strong generations combined with the conversion of disability pensions upon reaching the retirement age will cause stagnation of the number of disability pensioners after 2045.

Since 2060, the effect of the increasing retirement age on the growth of the number of disability pensioners will, however, prevail again.
Throughout the period covered by the projection, the share of class 1 disability pensioners will be basically constant, at about 30%. On the other hand, the share of class 2 disability pensioners will drop, while that of class 3 disability pensioners will increase. The change is primarily caused by the increasing retirement age, which increases the probability of transition from class 2 to class 3.

**Chart 82 – Percentage shares of disability pensioners by the disability class**

![Chart 82](image)

Source: Ministry of Labour and Social Affairs

At the moment, the shares of women and men among disability pensioners are approximately equal; this statement applies to all disability classes. There will be a minor decline of the share of men in the course of time, which will be caused by their declining share in class 3 disability pensions.

**Chart 83 - Percentage shares of disability pensioners by the disability class and gender**

![Chart 83](image)
Insofar as the distribution of different disability classes is concerned, the share of class 1 disabilities is fairly stable. In older age groups, until approximately 50 years of age, the share of class 2 disabilities increases; since then, it drops in favour of class 3 disabilities. The time curve is relatively stable, except for a higher increase of class 3 disabilities at the expense of class 2 disabilities in the 60+ age group.

**Chart 84 - Percentage shares of disability pensioners by the age and disability class**

*Source: Ministry of Labour and Social Affairs*

The age and disability class do not seem to have a major effect on the shares of men and women.

**Chart 85 - Percentage shares of disability pensioners by the age, disability class and gender**

*Source: Ministry of Labour and Social Affairs*
Implicit Debt

The implicit debt vs. age curve shows how the system accumulates liabilities toward future pensioners while they are economically active and then “settles” them in the form of pension payments when the pensioners are no longer economically active. The implicit debt reaches the highest values for the age group consisting of people just above 60, i.e. those who are to retire soon.

An aspect important from the viewpoint of the system’s stability and long-term financial sustainability is the implicit debt of new entrants into the system (i.e. people of about 20 years of age); its positive value means that the current value of their future benefits exceeds the current value of future payments by about 0.8% of the GDP, and will thus produce future deficits to this tune.

Chart 86 – Implicit debt by age as % of GDP (2012)

Women account for more than 60% of the implicit debt, the reasons being their higher life expectancy and also the fact they draw survivors’ (widows’) pensions more frequently as a result of higher mortality rates among men. From the perspective of entrants into the system, the setting is
basically neutral for men (they generate a minor surplus, with the value of future payments slightly exceeding the value of paid benefits), while an intrinsic imbalance can be seen in the case of women.

**Chart 87 – Implicit debt vs. age by the gender as % of GDP (2012)**

<table>
<thead>
<tr>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
</table>

Source: Ministry of Labour and Social Affairs

**Amount of Pensions**

Men presently receive higher pensions than women, roughly by a quarter. The difference will decrease to units of percents in the years to come. The convergence of amounts of pensions will be mainly due to the step-by-step harmonization of retirement ages of men and women (which will also bring closer the average insurance periods of men and women), a reduced difference in mortality rates, and thus also a reduced difference of times spent in retirement.

**Chart 88 – Amounts of old-age pensions (not including survivors’ pensions) of men and women as % of the average pension**

Source: Ministry of Labour and Social Affairs

As the pension indexing formula does not take the growth of salaries fully into account, the relative amount of pensions gradually decreases in the course of their payments. In younger age groups,
prior to the regular retirement age, the pensions are relatively lower, as they are reduced early retirement pensions. The trend of the step-by-step reduction of the relative amount of pensions can be clearly seen.

Upon reaching the retirement age, the pension amount is roughly 105% of that of the average pension; it drops to about 85% after 30 years of pension payments.

**Chart 89 – Amounts of old-age pensions (not including survivor pensions) as % of the average pension by age**

![Graph showing the amounts of old-age pensions from 2012 to 2070 as a percentage of the average pension by age.](image)

*Source: Ministry of Labour and Social Affairs*

**Insurance Period**

The average insurance period at the time the old-age pension is granted has gradually increased from slightly above 41 years to the current value of about 42.5 years. The insurance period will continue to increase in the years to come, reaching its peak (just below 46 years) at around 2040. The reason of its growth is mainly the step-by-step increase of the retirement age. Then there will be a relatively fast decline caused by effects of a reduction of the time of secondary school (between 15 and 18 years of age) studies and later also studies after the 18th year of age credited to the insurance period.

After 2070, when the average insurance period will be approximately 41.5 years, the effect of the increasing retirement age will prevail and the average insurance period will start increasing again, by approximately 1 year in every 5 years.
The cumulative insurance period curve clearly shows effects of restrictions imposed on the period of studies credited to the insurance period. In 2012, the fact that secondary school studies (between 15 and 18 years of age) are not credited to the insurance period will result in a reduced insurance period of people between 31 and 34 years of age, i.e. the generation born between 1978 and 1981. Since then, the effect of the studies after the 18th year of age not being credited to the insurance period since 2010 will slowly manifest itself with respect to the 21 to 26 years age group.

The situation in 2030 illustrates the shift of the changes described above toward older age groups, as the people who were the first ones affected by the change are “getting older”.

The reduction of non-contributory periods credited to the insurance period is also illustrated by a shift of the average time when 40 years of insurance period are reached; it is roughly 58.5 years in 2012, approximately 59.5 years in 2030, but less than 66 years in 2050 and 68.5 years in 2070, which translates into roughly 10 years in less than 60 years.

*Source: Ministry of Labour and Social Affairs*
The cumulative insurance period does not show any major differences between men and women. In 2080, the insurance period accumulation rate is somewhat slower for men in the 50+ age group.

The combination of an increased minimum mandatory insurance period and restrictions applying to non-contributory periods credited to the total insurance period will increase the number of people who do not meet the minimum limit at a given age. While in 2012 the last tenth (10%) of insured persons will fail to comply with the above requirement at about 56 years, their age will increase to between 58 and 59 in 2030. In 2050 (when the restrictions applying to non-contributory periods of studies credited to the total insurance period will be fully felt), the last tenth (10%) of insured persons fail to comply with the minimum mandatory insurance period requirement at almost 66 years, and the age will move close to 70 in 2070. However, it will still hold true (owing to the step-by-
step increase of the retirement age) that the age at which the required minimum insurance period is achieved will be below the retirement age, although the two will be converging.

**Chart 93 – Share of people who have not yet accumulated the minimum insurance period required to establish an old-age pension right at different years, %**

![Chart showing the share of people who have not yet accumulated the minimum insurance period required to establish an old-age pension right at different years, %](image)

*Source: Ministry of Labour and Social Affairs*

**Contributions Payment Period**

Because of the existence of non-contributory periods, the period during which contributions are paid is significantly shorter than the insurance period. Unlike the insurance period, the average contributions payment period shows a stable growth from slightly above 31 years in 2012 to roughly 36 years at the end of the period covered by the projection.
Thanks to the step-by-step increase of the retirement age, in respect whereof non-contributory periods are (a) not used so often by older age groups and (b) are reduced, there will be a substantial increase of the ratio of the contribution payment period to the total insurance period, from the current value of approximately 74% to almost 82%; the increase will be related to the cancellation of the eligibility of the period of studies as a non-contributory period and take place mainly between 2045 and 2060.

**Chart 95 – Average contributions payment period as % of the average insurance period at the time the old-age pension is granted**
Effects of Temporary Changes in the Indexing of Pensions

Efforts to consolidate public budgets have also brought about the need to curtail the growth of pension expenditure, as the latter constitute the most substantial item of the state budget. Given the long-term nature and inertia of pension expenditure, there is basically just one tool which can influence the amount of the pension expenditure in a short-term perspective. That tool is indexing of pensions, and its parametric modifications are immediately reflected in the amount of the pension expenditure in a given year.

For the above reasons, a temporary reduction of pension increases to one third of the growth of prices (until now the full growth) and one third of the growth of real wages (the status quo has been retained) has been proposed for the years 2013 to 2015.

This chapter will analyse impacts of the measure referred to above, both on pension expenditure (or the balance of the pension system) and on incomes of pension beneficiaries.

Compared to the present situation, the lower indexing of pensions between 2013 and 2015 will result in lower pension expenditure. The highest difference, slightly above 0.4% of the GDP, will occur in 2015; then it will slowly decline, with the effect of the measure fading out completely only in 2065. The reason of “only” the temporary effect of the reduced indexing of pensions is a step-by-step replacement of pensions affected by the lower indexing by pensions granted after 2015 (extinctions of pensions, newly granted pensions).

Chart 96 – Pension expenditure as % of GDP

The less dynamic growth of expenditure will have a positive effect on the balance of revenues and expenditure, whose ratio to the GDP should decline. The measure is expected to eliminate the increase that would otherwise occur in 2014. However, the measure does not have any substantial impact on the overall stability.
The favourable effect on the balance of revenues and expenditure will also be reflected in a less dynamic growth of the cumulative explicit debt of the system. The aggregate effect of the temporary reduction of the growth of pensions will be approximately 6% to 7% of the GDP (i.e. about 60% to 70% of annual pension expenditure.

Chart 97 – Balance of revenues from insurance contributions and pension expenditure, including administration costs, as % of GDP

Source: Ministry of Labour and Social Affairs

Chart 98 – Cumulative balance (explicit debt) as % of GDP

Source: Ministry of Labour and Social Affairs
As to the implicit debt, the lower indexing will immediately produce the abovementioned reduction by roughly 6% to 7% of the GDP. However, the effect will gradually fade out, as the lower liabilities resulting from the reduction are settled.

**Chart 99 – Implicit debt as % of GDP**

![Chart 99 – Implicit debt as % of GDP](image)

*Source: Ministry of Labour and Social Affairs*

The overall effect of 6% to 7% of the GDP remains constant and reflects its gradual “transfer” from the implicit debt to the explicit debt.

**Chart 100 – Total debt as % of GDP**

![Chart 100 – Total debt as % of GDP](image)

*Source: Ministry of Labour and Social Affairs*
The positive effect of the reduced rate of the growth of pensions on the financial balance of the system will naturally be seen in the amounts of pensions paid to beneficiaries as well. Compared to the present situation, the ratio of the average old-age pension and the average wage will gradually drop by up to 1.6 percentage points by 2015. The negative effect will gradually weaken, as pensions affected by the lower indexing will cease to exist.

Chart 101 – Average old-age pension as % of the average wage

Source: Ministry of Labour and Social Affairs

Analysis of the Entry to the Second Pillar

The text below presents results of an analysis of the participation in the second pillar of pension insurance, which is to be launched in the beginning of 2013. As the launch date is getting nearer, an increasing number of questions arise as to the factors determining the decision to join, how many participants there will be etc.

The analysis does not attempt to answer the question “How will the people decide?”, but rather “What group of people would/would not benefit from joining, assuming they have already decided to join on the basis of a predefined criterion?”

All the calculations are based on an assumption that people will decided whether to join or not rationally and with full knowledge of the future (career progress, wage, amount of the pension, duration of pension payments etc.).

Methodology of Assessment

The implicit debt, i.e. the difference between the sum of discounted contributions and the sum of discounted benefits paid to an individual in the framework of the pension insurance system. An individual joins the second pillar if the implicit debt with his or her participation is higher than the implicit debt without his or her participation. Thanks to this step, it is not necessary to make a projection of the savings phase at pension companies, which means it is possible to avoid an explicit determination of yield curves of various pension funds. However, it is also necessary to bear in mind
that the entry to the second pillar does not mean a guarantee of the highest pension in this respect; the analysis only shows the worst-case scenario from the viewpoint of the overall financial situation of the system (i.e. the highest implicit debt). It rather shows whether the participant would benefit from a reduction/non-reduction of the contributions paid to the pay-as-you-go system.

**Effects of the Age**

**Entire Population**

The ratio of entrants to non-entrants remains fairly stable, with a tendency toward a slight drop. There is a visible shift of people in older age groups from economic activity to economic inactivity, with the number of people in the “non-paying” group (i.e. people who will not pay any contributions to the system in future, e.g. disabled, permanently unemployed, emigrants etc.) or people who have already been granted their old-age pensions and are thus unable to join the second pillar, growing with the age.

The share of people joining the second pillar, expressed as a percentage of those who are eligible to do so or in respect of whom the decision to join makes sense (i.e. without the “non-payers”), oscillates around 50% and gradually and very slowly drops to approximately 40% in the 50+ age group. The decline is attributable mainly to two basic counteracting factors. The first one, acting in favour of joining the second pillar and dependent on the age, is represented by the curve of earnings during the economic career (Chart 59). Persons who join when older can make use of lower contribution rates from incomes higher than those corresponding to lifelong earnings on which the amount of the old-age pension (and also its reduction due to the participant’s participation in the second pillar) is based. The second one, counteracting the first one, is represented by higher wage dynamics in the beginning of the projection, which results in higher dynamics of liabilities, and hence also higher effects arising from their reduction. The output shows that the latter factor slightly prevails.

In the event the abovementioned decision to join the second pillar is made, the system’s implicit debt will increase, due to the methodology used, by about 7.5% of the GDP (i.e. less than CZK 300 billion). Effects of the implicit debt increase will be felt most by younger generations (age groups)\textsuperscript{23}

\textsuperscript{23} The volatility of the implicit debt curve, just like that of the share of people joining the second pillar, stems from the fact that the simulation made use of every hundredth individual falling into the defined age group, which means that every age cohort comprises just about 1,000 individuals, or just 500 individuals, in the case of a division into men and women.
and will decrease with the age. The curve is determined by the time that can be potentially spent in the second pillar and that decreases with the age. In the long run, the introduction of the second pillar deteriorates the balance of the system by about 0.3% of the GDP p.a. (i.e. the additional implicit debt of generations newly joining the pension system as a whole).

**Chart 104 – Increase of the implicit debt by age as % of GDP - total**

![Chart 104](chart.png)

*Source: Ministry of Labour and Social Affairs*

**Men and Women**

The share of men joining the second pillar is about 60%, some 10 percentage points higher than that of women.

**Chart 105 - Structure of entrants by age – men**

![Chart 105](chart.png)

*Source: Ministry of Labour and Social Affairs*

**Chart 106 - Structure of entrants by age – men**

![Chart 106](chart.png)

*Source: Ministry of Labour and Social Affairs*
Nevertheless, the curve showing a slight decrease with the age is similar for both men and women. As the retirement ages are different for men and women, effects of the retirement age on the possibility to decide whether to join the second pillar or not are clearly visible here.

Men also account for a greater share (slightly over 60%) in the increase of the implicit debt because of their participation in the second pillar (also because the probability they join is higher).

Effects of Earnings, Insurance Period, Decision when to Retire, Contributions Payment Period and Excluded Period

The following chapters deal with basic factors which may potentially influence the implicit debt as the essential indicator of an individual’s decision to join/not to join the second pillar. These factors include: amount of earnings, insurance period, decision when to retire (early, regular or deferred pensions), contribution payment period, and excluded period.

Calculations using cross-sectional data showed jump deviations at extreme limits, which result from long-term participation in the first pillar. Rights to benefits accumulated in the first pillar play an important role in the final decision of an individual. To make the simulations as objective as possible and to eliminate other influences, all of them ultimately made use of the full cohort of individuals who have reached the age of 18 in 2012\textsuperscript{24}.

\textsuperscript{24} The Ministry of Labour and Social Affairs plans a more extensive analysis which will examine in detail other age cohorts and be conducted in a similar manner.
**Amount of Earnings**

The first analysed factor influencing the decision to join/not to join the second pillar is the amount of earnings. As the participation in the pension system is a long-term matter, the definition of the income that should be used in the analysis is not quite easy, although it is intuitively reasonable to believe that the earnings might be the essential and decisive factor. The analysis ultimately uses two types of earnings, namely the earnings with which the individual in question enters the labour market (its weakness consists in the absence of any information as to how it will develop in the course of time). The second one is the personal assessment base, which basically reflects lifelong earnings, but is influenced by the pension calculation methodology mandated by law, i.e., for example, the exclusion or non-exclusion of certain periods during which the individual has no earnings.

**Entire Population**

The distribution of starting earnings (wages) of people who are new entrants to the labour market reflects the career curve of the earnings, with more than 90% of these people having earnings which are below the average wage and 70% of them having a wage between 50% and 100% of the average wage.

**Table 30 – Division of individuals into deciles according to their starting earnings (in average wage multiples) – total**

<table>
<thead>
<tr>
<th>Decile</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average wage multiple</td>
<td>&lt; 0.45</td>
<td>0.45 - 0.51</td>
<td>0.51 - 0.57</td>
<td>0.57 - 0.63</td>
<td>0.63 - 0.68</td>
<td>0.69 - 0.74</td>
<td>0.74 - 0.82</td>
<td>0.82 - 0.93</td>
<td>0.93 - 1.11</td>
<td>&gt; 1.11</td>
</tr>
</tbody>
</table>

*Source: Ministry of Labour and Social Affairs*

The measure of profitability (i.e. whether joining the second pillar is an advantage for the individual in question) vs. starting earnings is relatively stable, at about 50%, and showing just a negligible growth. A visible increase of the measure of profitability can be identified only in the last two (three); it even climbs over 60% in the last decile. The amount of the starting earnings (except for people who enter the labour market with higher earnings, i.e. above the average wage) does not have any significant effect on the measure of profitability to be gained by joining the second pillar.

---

<sup>25</sup> The population of people who are 18 in 2012.
With respect to the profitability of joining the second pillar, there are two specific groups that can be distinguished among people entering the labour market, namely people who will not survive until the retirement age (or the day an old-age pension could be granted to them) and people receiving a class 3 disability pension as of the day they reach the retirement age.13

As to the first group, its members should opt for a hundred-percent participation in the second pillar. In the event of their death, the amount of survivor pensions paid from the pension system is unaffected by their participation in the second pillar and, moreover, the funds accumulated in the second pillar become a part of the deceased’s estate.

As to the second group, its members can decide, upon reaching the retirement age, whether they will keep the existing disability pension (in exchange for 60% of the savings accumulated in the second pillar), or choose a “standard old-age pension”. This means these people will have an opportunity to revoke their decision to join the second pillar, and their participation in the second pillar will thus be profitable for them.

The separation of the two groups referred to above will have just a negligible effect on the boundaries of the different earnings deciles.

**Table 31 - Division of individuals who will be granted an old-age pension in future into deciles according to their starting earnings (in average wage multiples) – total**

<table>
<thead>
<tr>
<th>Decile</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average wage multiple</td>
<td>&lt; 0.45</td>
<td>0.45 - 0.52</td>
<td>0.52 - 0.58</td>
<td>0.58 - 0.63</td>
<td>0.63 - 0.69</td>
<td>0.69 - 0.75</td>
<td>0.75 - 0.82</td>
<td>0.82 - 0.93</td>
<td>0.93 - 1.12</td>
<td>&gt; 1.12</td>
</tr>
</tbody>
</table>

Source: Ministry of Labour and Social Affairs

Without the groups referred to above, the measure of profitability of joining the second pillar will drop by roughly 10 to 20 percentage points, which is due to the fact that the measures of profitability
of the two groups are extraordinarily high (100% for people who will not survive until the retirement age, roughly 62% for people receiving a class 3 disability pension as of the day they reach the retirement age); however, the trend observed in the individual deciles remains unchanged.

Chart 112 – Structure of entrants who will be granted an old-age pension in future by their starting earnings – total

Source: Ministry of Labour and Social Affairs

If the analysed group contains only persons who will be granted an old-age pension in the years to come, the lifelong earnings (represented, with the limitations described above, by the personal assessment base) can also be used as an income criterion. The same approach should be used to analyse the other factors, including the insurance period, decision when to retire, contribution payment period, excluded period.

The replacement of the starting earnings by the personal assessment base results in a slight reduction of earnings limits in low-end deciles and a significant increase of earnings limits in high-end deciles. This means lifelong earnings are more differentiated than starting earnings.

Table 32 - Division of individuals into deciles according to their personal assessment bases (in average wage multiples) – total

<table>
<thead>
<tr>
<th>Decile</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average wage multiple</td>
<td>&lt; 0.32</td>
<td>0.32 - 0.49</td>
<td>0.49 - 0.56</td>
<td>0.56 - 0.61</td>
<td>0.61 - 0.67</td>
<td>0.67 - 0.77</td>
<td>0.77 - 0.93</td>
<td>0.93 - 1.24</td>
<td>1.24 - 1.92</td>
<td>&gt; 1.92</td>
</tr>
</tbody>
</table>

Source: Ministry of Labour and Social Affairs

The higher differentiation of lifelong earnings compared to starting salaries also results in a higher differentiation of the measure of profitability of joining the second pillar. A slight decline from the first to the fifth deciles and a growth from the sixth to the tenth deciles can be identified. People falling into the low-end deciles have (more) insurance “gaps”, i.e. periods of time when they are not insured as a result of their gainful activities or as a result of being allowed to credit non-contributory periods to their insurance period; even limits of the deciles are lower than in the case of starting
earnings. This means that the personal assessment base is calculated from fragmented earnings. The earnings these people achieve when economically active and paying contributions (and contribute to pension savings) is higher than the earnings on the basis of which their old-age pension (including any reductions thereof) is calculated. This makes the second pillar option more attractive and indicates a slightly higher measure of profitability in the low-end deciles compared to medium-income groups.

Chart 113 - Structure of entrants by their personal assessment bases – total

Source: Ministry of Labour and Social Affairs

Men and Women

Differences between genders can be seen even in the structure of starting earnings, with limits of the deciles of women being 15% to 20% lower than those of men, with the highest differences seen in the high-end (highest) deciles.

Table 33 - Division of individuals into deciles according to their starting earnings (in average wage multiples) – men and women

<table>
<thead>
<tr>
<th>Decile/Average wage multiple</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Women</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Ministry of Labour and Social Affairs

The measure of profitability for women is roughly 10 percentage points lower than that of men (except for the last decile, where the difference is higher). The difference is primarily caused by lower

---

26 The analysis does not take into account benefits paid from the second pillar, and thus also the fact that lifelong pensions paid from the second pillar must be equal for both men and women; this favours women and may result in an increase of the profitability measure for women and a decrease of the profitability measure with respect to men. Nevertheless, there also exists a gender-neutral option of a 20-year allowance, which would basically eliminate the effect of the equal lifelong pensions.
mortality rates of women, i.e. a generally longer time during which women collect old-age pensions, and hence a greater “loss” because of a reduced old-age pension.

Chart 114 - Structure of entrants by the starting earnings – men

Chart 115 - Structure of entrants by the starting earnings – women

The separation of the specific groups mentioned above (people who will not survive until the retirement age and people receiving a class 3 disability pension as of the day they reach the retirement age) basically does not have any effects on the limits of earnings deciles.

Table 34 - Division of individuals who will be granted an old-age pension in future into deciles according to their starting salaries (in average wage multiples) – men and women

<table>
<thead>
<tr>
<th>Decile/Average wage multiple</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>&lt;0.49</td>
<td>0.49 - 0.56</td>
<td>0.56 - 0.62</td>
<td>0.62 - 0.67</td>
<td>0.67 - 0.73</td>
<td>0.73 - 0.80</td>
<td>0.80 - 0.88</td>
<td>0.88 - 1.00</td>
<td>1.00 - 1.20</td>
<td>&gt;1.20</td>
</tr>
<tr>
<td>Women</td>
<td>&lt;0.42</td>
<td>0.42 - 0.48</td>
<td>0.48 - 0.53</td>
<td>0.53 - 0.59</td>
<td>0.59 - 0.64</td>
<td>0.64 - 0.70</td>
<td>0.70 - 0.76</td>
<td>0.76 - 0.85</td>
<td>0.85 - 1.01</td>
<td>&gt;1.01</td>
</tr>
</tbody>
</table>

Source: Ministry of Labour and Social Affairs

Even with the specific groups eliminated from the simulation, there is still a difference of about 10 percentage points in the measures of profitability.
The replacement of the starting earnings by lifelong earnings in the form of the personal assessment base will result in a significantly greater differentiation and an upward shift of limits of the individual deciles for men than for women. The only exception is the first decile, where the limit for men is lower than that for women, which can be explained by a more significant impact of a career interruption (resulting in a negative effect on the personal assessment base) in the case of men.

Table 35 - Division of individuals into deciles according to their personal assessment bases (in average wage multiples) – total

<table>
<thead>
<tr>
<th>Decile/Average wage multiple</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>&lt; 0.31</td>
<td>0.31 - 0.51</td>
<td>0.51 - 0.61</td>
<td>0.61 - 0.68</td>
<td>0.68 - 0.75</td>
<td>0.75 - 0.88</td>
<td>0.88 - 1.11</td>
<td>1.11 - 1.52</td>
<td>1.52 - 2.42</td>
<td>&gt; 2.42</td>
</tr>
<tr>
<td>Women</td>
<td>&lt; 0.34</td>
<td>0.34 - 0.48</td>
<td>0.48 - 0.53</td>
<td>0.53 - 0.57</td>
<td>0.57 - 0.60</td>
<td>0.60 - 0.66</td>
<td>0.66 - 0.77</td>
<td>0.77 - 0.99</td>
<td>0.99 - 1.44</td>
<td>&gt; 1.44</td>
</tr>
</tbody>
</table>

Source: Ministry of Labour and Social Affairs

Significantly smaller differences in the measure of profitability can be identified in low-end deciles (compared to, for example, the third and higher deciles), which are primarily caused by comparable limits of these deciles for both men and women and similar effects of interrupted careers (insurance gaps). On the other hand, the measure of profitability in the highest deciles is significantly greater for men, due to a higher income differentiation (i.e. significantly higher earnings of men in the high-end deciles).
Insurance Period

The second analysed factor is the insurance period. The insurance period is one of the essential factors influencing the amount of pensions paid under the basic pension insurance system; for this reason, it seems appropriate to analyse its effect on the measure of profitability of joining the second pillar.

Entire Population

As to the measure of profitability as a variable dependent on the insurance period, there is a clear trend indicating that its value drops as the insurance period gets longer. The reason consists in the insurance gaps described above, as a significantly shorter insurance period is a typical feature of persons whose career has been repeatedly interrupted and the interruptions have not been made up for by non-contributory periods.

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27 This is a population of people who are 18 in 2012 and will be granted a standard old-age pension in future, i.e. without people who will not survive until their retirement age or receiving a class 3 disability pension as of the day they reach the retirement age.
The curve below indicates that a decisive majority of people accumulates an insurance period at which the measure of profitability is basically stable. This means the insurance period basically does not have any substantial effect on the profitability of joining the second pillar.

Source: Ministry of Labour and Social Affairs
Men and Women

Both men and women show a visible trend toward a decline of the measure of profitability as a variable dependent on the accumulated insurance period, with the measure of probability for the same insurance period being higher for men than for women.

**Chart 122 - Structure of entrants by the insurance period – men**

![Chart 122](image1)

Source: Ministry of Labour and Social Affairs

**Chart 123 - Structure of entrants by the insurance period – women**

![Chart 123](image2)

Source: Ministry of Labour and Social Affairs

Owing to the harmonization of the retirement age, the distribution according to the length of the insurance period is basically identical for both men and women. Nevertheless, women possess a higher share of those with a shorter insurance period.

**Chart 124 - Percentage shares of individuals who have accumulated given insurance periods - men**

![Chart 124](image3)

Source: Ministry of Labour and Social Affairs

**Chart 125 - Percentage shares of individuals who have accumulated given insurance periods - women**

![Chart 125](image4)

Source: Ministry of Labour and Social Affairs

**Decision when to Retire**

The length of the insurance period is also related to the decision when to retire and draw an old-age pension, i.e. whether the individual in question opts for an early retirement, or for a deferred one.

**Entire Population**

In general, persons who opt for an early old-age pension have accumulated a shorter insurance period. Their share in the total number of people who have accumulated less than 46 years of insurance period is more than 50%. An exception is represented by the insurance period of 35 years, with a significant share of persons who opt for a deferred retirement; the latter are predominantly persons who do not meet the required insurance period limit upon reaching the retirement age.
The measure of profitability of persons who opt for an early old-age pension is slightly higher than that of regular old-age pensions. The lowest measure of profitability can be identified in deferred old-age pensions. Nevertheless, the differences are not significant.

Source: Ministry of Labour and Social Affairs

Chart 127 – Structure of entrants by their pension types – total

Source: Ministry of Labour and Social Affairs
Men and Women

The distribution based on the accumulated insurance period and the time of old-age retirement does not show any significant differences between men and women.

*Chart 128 – Pension types by the pension type – men*

*Chart 129 - Pension types by the pension type – women*

Source: Ministry of Labour and Social Affairs

The measure of profitability as a variable depending on the old-age pension type granted does not show any significant differences between men and women. In general, its value is lower in the case of women.

*Chart 130 - Structure of entrants by the pension type granted - men*

*Chart 131 - Structure of entrants by the pension type granted - women*

Source: Ministry of Labour and Social Affairs

**Contributions Payment Period**

In addition to the duty to pay contributions itself, the contributions payment period is also reflected in the amount of old-age pensions granted to participants of the second pillar (or, more specifically, their reductions because of the participation in the second pillar). Through discounted future contributions payments and paid pensions, the contributions period is directly reflected in the amount of the implicit debt.

**Entire Population**

Just like with the insurance period, there is a declining trend of the measure of profitability vs. the contributions payment period, but it is less pronounced than in the case of the insurance period.
The distribution of persons based on their contribution payment periods is flatter, reflecting an uneven distribution of non-contributory periods. Nevertheless, it is possible to say that most people find themselves within a zone where the measure of profitability is basically stable.

Chart 133 – Percentage shares of persons who have paid insurance contributions for a given time – total

Source: Ministry of Labour and Social Affairs
Men and Women

The distribution based on contributions payment periods indicates an exceptional situation, with the measure of profitability around the value 22 of years is higher for women than for men; it is caused by the fact that, with so short a time, the reason with respect to women is their care of children (which period is credited as non-contributory period to the insurance period), while the reason with respect to men is unquestionably represented by insurance gaps. As the contributions payment period gets longer, the measure of profitability is higher for men, achieving the highest value for men who have paid contributions for about 34 years. Unlike women, men who have paid contributions for a longer period of time are somewhat disadvantaged.

Contrary to the insurance period, the contributions payment period reflects non-contributory periods. The value of 34 years, with the highest measure of profitability, does not represent a significant group in the distribution based on the contributions payment period.
**Excluded Period**

The sum of the excluded period (which is a certain, albeit not quite accurate, equivalent of the non-contributory period) and the contributions payment period basically equals the insurance period. Using the factor of the excluded period, it is possible to evaluate whether the decision to join the second pillar is not motivated by a future use of non-contributory periods and whether the system of reductions is set correctly in this regard.

**Entire Population**

The measure of profitability as a variable depending on the extent of excluded period shows a slightly declining trend. An exception is represented by persons with no or a very small extent of excluded periods, in respect whereof significantly higher values can be observed.

**Chart 138 - Structure of entrants by their excluded periods - total**

![Chart showing the distribution of persons based on the extent of excluded periods.](chart138)

*Source: Ministry of Labour and Social Affairs*

Insofar as the distribution of persons based on the extent of excluded periods is concerned, most of them find themselves within a zone between approximately 2 and 12 years, where the measure of profitability is basically stable. The future extent of excluded periods thus does not have any significant effect on the measure of profitability of joining the second pillar.

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28 The analysis places an equal sign between the notions of excluded period and non-contributory period, although they are not always identical.
Chart 139 – Percentage shares of persons with defined amounts of excluded periods - total

Source: Ministry of Labour and Social Affairs

Men and Women

The distribution curves of excluded periods (or, in a simplified manner, non-contributory periods) are quite different for men and women; the reason is basically care of children, where women prevail. In this respect, the above analysis may be a bit misleading.

If separate charts are drawn for men and women, the effect of the extent of excluded time is negligible, a factor particularly important for women, as it shows the decision to join the second pillar is not influenced by the future number of children (i.e. the scope of excluded/non-contributory periods of time on the grounds of care of children).

Chart 140 - Structure of entrants by the excluded period - men

Source: Ministry of Labour and Social Affairs

Chart 141 - Structure of entrants by the excluded period - women

Source: Ministry of Labour and Social Affairs

As mentioned above, the distribution curves of excluded periods (or non-contributory periods) are significantly different for men and women. With respect to the former, a significant peak can be
identified at about 5 years (primarily due to university studies), while the distribution curve for women is flatter and the extent of excluded period is significantly higher.

**Chart 142 - Percentage shares of persons with defined amounts of excluded periods – men**

**Chart 143 - Percentage shares of persons with defined amounts of excluded periods – women**

*Source: Ministry of Labour and Social Affairs*

**Summary**

The analysis outlined above indicates that, with due consideration given to the analytical methodology, some 50% of people can benefit from the entry to the second pillar, irrespective of the age which they have reached as of the start of the system. The very slightly declining trend of the measure of profitability vs. age curve is a result of a combination of external factors (career progress vs. growth of salaries) rather than of the system setting. The entry of persons who can benefit from joining the second pillar will result in an increase of the implicit debt by 7.5% of the GDP (i.e. approximately CZK 300 billion) and, in the long run, in a worsening of the system’s balance by 0.3% of the GDP.

The measure of profitability is generally higher for men than for women (by about 10 percentage points). This is caused by lower mortality rates and higher life expectancy on the part of women, which will generally strengthen the “negative” impact on the discounted amount of future pensions.

A more detailed analysis was performed on a generation of individuals who have reached the age of 18 in 2012, in order to eliminate historical effects affecting older generations and causing the results to be undesirably skewed. Earnings represent an important factor of the measure of profitability. However, the effect of lifelong earnings is more significant than that of the starting earnings with which the individual in question enters the labour market.

Paradoxically enough, an interrupted career (or insurance gaps) has a positive effect on the measure of profitability, with earnings on which contributions are based are higher than the personal assessment base of the old-age pension (and its reductions).

The effect of the other analysed factors (insurance period, old-age retirement time, contributions payment period and extent of excluded periods) on the profitability of joining the second pillar is negligible, which indicates the system’s settings are basically neutral, especially with respect to old-age pension reductions applying to second pillar participants in relation to their career.
Other factors potentially affecting the profitability of joining the second pillar were neither discussed nor analysed, as they do not have a direct impact on benefits paid from the pension system and, at the same time, they either correlate with the analysed factors (for example, education has a strong correlation to earnings) or their effect can be deduced from the analysed factors (for example, the number of children affects the extent of excluded periods /non-contributory periods).

**Conclusion**

The current demographic forecast confirms the anticipated trend of ageing of the Czech population, which is due to a combination of decreasing mortality rates and lower cohort fertility values. In this respect, the stopping of the decline and stabilization of cohort fertility of generations of women born in the end of the 1970s or later can be seen as a positive achievement. Fertility thus should not be a significant accelerator of the ageing process in the years to come. On the other hand, mortality rates will continue to drop, particularly in older age groups, the phenomenon being most prominent in age groups around 100 years. Nevertheless, even mortality rates show that their dynamics will decline in the course of time. The dropping mortality rates, i.e. the continuing trend of increasing life expectancy, can be seen as the primary factor of the future ageing.

Compared with other EU and OECD member states, the present Czech pension system basically does not stick out. For most indicators used in international comparisons, it falls in the “middle” of the range. At the same time, it complies with international standards arising from ratified conventions of the International Labour Organization or the European Code of Social Security without any major problems.

In the last two years (2010 a 2011), many essential reform parametric measures, as well as a fundamental change of the system, were drafted, approved and implemented. The reform steps, including forced ones, are fully in line with the conclusions and recommendations presented in the last Actuarial Report of 2008, both insofar as the determination of the retirement age is concerned and with respect to a diversification of the entire pension system (by the introduction and implementation of a fund-based financing system on the side of revenues and the strengthening of equivalence on the side of expenditure). However, as to the retirement age, it is felt it would advisable to supplement the existing mechanism stipulated by law by processes enabling the retirement age to be regularly reviewed, in particular to find out whether it is consistent with current demographic expectations. Its adjustments should always be carried out well in advance, in order not to impact persons close to the retirement age. Such measures would strengthen the measure of trust on the part of individual insured persons.

The key aspect of the success of the adopted reform measures is an extension of the working career, particularly a postponement of the end of economic activities to a more advanced age. All that the pension system can do in this respect is to “ensure” (by, for example, extending the retirement age or curtailing early retirement options) that the inactivity will not take form of drawing a pension, but a continuing economic activity will predominantly depend on the labour market’s ability to absorb and make use of older active individuals. The Czech Republic is presently the only country among OECD member states where the retirement age mandated by law and the actual retirement age of both men and women coincide, in spite of the step-by-step increase of the former retirement age.
On the other hand, the actual retirement age in many countries of Western Europe, where the retirement age mandated by law is 65 years, is significantly lower.

The changes outlined above notwithstanding, long-term projections show a worsening revenues to expenditure balance in relation to the GDP, which is caused by higher dynamics on the side of expenditure. The latter results from growing expenditure related to disability pensions, which are in turn attributable to an increasing number of disabled people. However, the long-term projection is presently unable, due to insufficient data and limitations of the model it uses, to take into account and reflect the observed development (i.e. a significant decline) of the number of disability pensions after 2009, since when a revised disability assessment method has been employed, or a general improvement of the health of people reflected in a dropping number of disability cases. A future inclusion of these changes into the projections may partly or completely eliminate the negative effect of the higher expenditure related to disability pensions on the overall balance of the system. Still, it can be expected that the negative development of the system’s balance will require additional parametric interventions.

Compared to its previous long-term level, the ratio of the average income of (old-age) pensioners and the average wage of employees will be slightly lower in the years to come. The principal reason of the decrease is the existence and a relatively significantly widespread use of the early retirement option, resulting in reduced and lower old-age pensions. The future amount of old-age pensions is determined by the behaviour of insured persons and their decisions when to retire rather than by intrinsic restrictions within the pension system.

The analysis of the profitability of joining the pension savings system (accompanied by a partial withdrawal from the basic pay-as-you-go pension system) offers a conclusion that the measure of profitability resulting from joining the pension savings system is higher for men than for women, but the difference is by no means dramatic. The participation in the pension savings system by people who stand to benefit from this option will increase the implicit debt of the system by approximately 7.5% of the GDP and result in a long-term deficit of about 0.3% of the GDP of the system’s balance.

The only significant factor affecting the measure of profitability are earnings, and rather in the form of lifelong earnings. The other analysed factors (insurance period, old-age retirement time, contribution payment period and extent of excluded periods) do not have any major impact on the measure of profitability. Except for the amount of earnings earned through active participation in the labour market, the course of the working career (e.g. its interruptions due to care of children or unemployment spells) does not have any effect on the measure of profitability resulting from joining the pension savings system.

Principal risks threatening the future development and stability of the pension system include the trend in the field of disability pensions or more lenient rules applying to the early retirement option and, last but not least, potential ad hoc interventions affecting the period immediately after their approval.

The latest reform changes in the field of disability pensions, which have introduced revised disability assessment methods, could partly (or fully) eliminate a potential growth of the number of disability cases caused by the ageing population and increasing retirement age. On the other hand, the system
of disability pensions may be exposed to an increased pressure in the years to come, particularly due to the increasing retirement age.

The key aspect of the success of the reform measures is a postponement of (old-age) retirement to a more advanced age. Any efforts aiming at more lenient early old-age pension granting rules (not just by modifications of “standard” early old-age pensions, but also by creating other systems or alleviating conditions applying to existing ones, which would result in specific benefits weakening the motivation to be economically active during the period prior to the retirement age) may significantly impair the success of the reforms, both in terms of financial stability and with respect to older people being adequately provided for after they retire.

Reform experience indicates that ad hoc measures whose effects are manifested shortly after the approval of the measures may have, in a short run, other than intended impacts, as there will be efforts to avoid their consequences (particularly through changes in the behaviour). Ad hoc interventions with short-term objectives may also have unexpected long-term effects which will necessitate solutions. All the above factors increase uncertainty on the part of insured persons, thus weakening the stability of the whole system the nature of which is basically a long-term one.
Appendix 1 - Example of Old-Age Pension Calculation

Example
A man born on 25 February 1949, after completing the compulsory nine years of schooling in 1964, studied at secondary school and university until 30 June 1972. After completing his studies, he was continuously employed up until 25 September 2011. In 1993, he was sick 10 days, in 1994 he was sick 20 days and in 1996 he was sick 15 days.

Calculation

Determining Retirement Age
The retirement age was reached on 25 June 2011.

For insured born between 1936 and 1977 the retirement age is set by the appendix to the Pension Insurance Act. According to this appendix the retirement age for men born in 1949 is 62 years and 4 months. According to Section 29, Article 1 of the Act the required insurance period when reaching retirement age in 2011 is at least 27 years.

Determining the Insurance Period Acquired Up Until Becoming Entitled to Old-Age Pension
The acquired insurance period amounts to 45 full years.

Included in the insurance period is full period from the beginning of studies at secondary school up to 18 years of age (1 September 1964 - 24 February 1967), i.e. 907 days and the duration of employment (1 July 1972 – 24 June 2011), i.e. 14,238 days. The duration of studies after the age of 18 (25 February 1967 – 30 June 1972) is included at a rate of 80%, i.e. 1,562 days (1,953 x 0.8). Hence, the total insurance period amounts to 16,707 days, i.e. 45 full years and 282 days (16,707: 365). Period of gainful activity between 25 June 2011 and 25 September 2011 (93 days) is taken into account for increase in percentage amount for gainful activity carried out after entitlement to the old-age pension, not for setting the amount of pension at the day when pension entitlement originated.

Determining the Reference Period
The reference period for determining the personal assessment base will in this case be 25 years and will include the years from 1986 to 2010 (2010 being the last year before the granting of the pension).

Determining the Yearly Assessment Bases for Individual Years of the Reference Period
For each year “t” of the reference period it is necessary to:

- To determine the amount of the assessment base (hereinafter "AB","t") and the number of days of the excluded period (hereinafter "EP") - in this case this involves the days of sickness referred to in the example.
- To determine the reference period from the relevant government decree or MLSA regulations the amount of the general assessment bases (hereinafter "GAB,"t) - with the exception of the calendar year preceding the year in which the pension is granted.
To determine the amount of the respective conversion coefficient (hereinafter "CvC\textsubscript{t}{\textregistered}"), whereas for the calculation of the pension granted in 2011 \(CvC\textsubscript{2009} = 1.0269\) is set by Government Decree No. 283/2010 Coll.

To set the coefficients of the growth of the general assessment base (hereinafter "CGGAB\textsubscript{t}{\textregistered}"), whereby the following applies:

\[
CGGAB\textsubscript{t} = \frac{GAB\textsubscript{2009} \times CvC\textsubscript{2009}}{GAB\textsubscript{t}}.
\]

To set the annual assessment bases (hereinafter "AAB\textsubscript{t}{\textregistered}", whereby the following applies: \(AAB\textsubscript{t} = AB\textsubscript{t} \times CGGAB\textsubscript{t}\)).

The method of AAB calculation is clear from the table below, where the earnings of the insured person (assessment bases) rose during the reference period from approximately 80% of the average wage in 1986 to approximately 128% of the average wage in 2010.

### Table 36 – Determining the yearly assessment bases

<table>
<thead>
<tr>
<th>Year</th>
<th>(AB\textsubscript{t} (CZK))</th>
<th>EP (days)</th>
<th>(GAB\textsubscript{t} (CZK))</th>
<th>CGGAB\textsubscript{t}</th>
<th>(AAB\textsubscript{t} (CZK))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1986</td>
<td>28,000</td>
<td>2,964</td>
<td>8.3465</td>
<td>233,702</td>
<td></td>
</tr>
<tr>
<td>1987</td>
<td>30,000</td>
<td>3,026</td>
<td>8.1755</td>
<td>245,265</td>
<td></td>
</tr>
<tr>
<td>1988</td>
<td>31,000</td>
<td>3,095</td>
<td>7.9932</td>
<td>247,790</td>
<td></td>
</tr>
<tr>
<td>1989</td>
<td>33,000</td>
<td>3,170</td>
<td>7.8041</td>
<td>257,536</td>
<td></td>
</tr>
<tr>
<td>1990</td>
<td>35,000</td>
<td>3,286</td>
<td>7.5286</td>
<td>263,502</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>41,000</td>
<td>3,792</td>
<td>6.5240</td>
<td>267,484</td>
<td></td>
</tr>
<tr>
<td>1992</td>
<td>51,000</td>
<td>4,644</td>
<td>5.3271</td>
<td>271,682</td>
<td></td>
</tr>
<tr>
<td>1993</td>
<td>63,000</td>
<td>5,817</td>
<td>4.2529</td>
<td>267,932</td>
<td></td>
</tr>
<tr>
<td>1994</td>
<td>75,000</td>
<td>6,896</td>
<td>3.5874</td>
<td>269,059</td>
<td></td>
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Source: MPSV

**Note:** The coefficient of growth of the general assessment base is stipulated precisely to four decimal points (the numbers on the fourth decimal place are rounded up according to general rules). The annual assessment base is rounded up to full Czech crowns.

### Setting the Personal Assessment Base

PAB is the monthly average of the sum of AAB for the years of the reference period (1986 to 2010), for calculation of which the number of calendar days of the reference period and number of days of excluded periods are taken into account:
Appendix 1 – Example of Old-Age Pension Calculation

\[ \frac{\text{Sum of } AAB_{1986 \text{ to } 2010}}{\text{Number of days }_{1986 \text{ to } 2010} - EP} \cdot 30.4167 = \frac{7,676,130}{9,131 - 45} \cdot 30.4167 = \text{CZK } 25,697 \]

Given that there were days when sickness benefits were received (i.e. excluded periods), the total number of days of the reference period must be decreased by the number of such days (in this given example 45 days) when setting the personal assessment base. The personal assessment base is rounded up to full Czech crowns.

**Setting the Calculation Base**

When pension is granted in the period 1 January 2011 - 29 September 2011

Reduction: up to the 1st reduction limit 100% of the PAB is included, from the 1st reduction limit to the 2nd reduction limit 30% of the PAB is included and above the 2nd reduction limit 10% of the PAB is included. For pensions granted in 2011 the reduction limits are provided for in Government Decree No. 283/2010 Coll. in the amounts of CZK 11,000 and CZK 28,200.

\[ \text{Calculation base (hereinafter "CB")} = 11,000 + (25,697 - 11,000) \cdot 0.3 = \text{CZK } 15,410 \]

When pension is granted in the period 30 September 2011 - 29 December 2011

Reduction: up to the 1st reduction limit 100% of the PAB is included, from the 1st reduction limit to the 2nd reduction limit 29% of the PAB is included, from the 2nd to the 3rd reduction limit 13% of the PAB is included and above the 3rd reduction limit 10% of the PAB is included. For pensions granted in 2011 the reduction limits are provided for in Government Decree No. 283/2010 Coll. in the amounts of CZK 10,886, CZK 28,699 and CZK 98,960.

\[ \text{CB} = 10,886 + (25,697 - 10,886) \cdot 0.29 = \text{CZK } 15,182 \]

**Setting the Percentage Amount of Pension**

The percentage amount (hereinafter “PA”) for each entire year of the insurance period acquired until entitlement to the old-age retirement is 1.5% of the AB, where the minimum amount of the percentage amount is 770 CZK per month. In the given example PA therefore is 45 x 1.5% AB = 67.5% AB.

Percentage amount of the pension for insurance period till the moment when pension entitlement originated therefore is:

- CZK 10,402 (15,410 x 67.5 %) when pension is granted in the period 1 January 2011 - 29 September 2011,
- CZK 10,248 (15,182 x 67.5 %) when pension is granted in the period 30 September 2011 - 31 December 2011.

**Increased Percentage Amount by the Period of Gainful Activity Carried out After Entitlement to the Old-Age Pension**

The increase is for every complete 90 calendar days (not including periods of sickness) and amounts to 1.5% for the period acquired after 30 June 2001 and 1% for the period prior to 1 July 2001. In the given example, there is an entitlement to an increased percentage amount of 1.5% of AB for the period from 25 June 2011 till 25 September 2011, i.e. for 93 days.
Increase in percentage amount for 90 days of gainful activity carried out after entitlement to the old-age pension is:

- CZK 232 (15,410 x 1.5%) when pension is granted in the period 1 January 2011 - 29 September 2011,
- CZK 228 (15,182 x 1.5%) when pension is granted in the period 30 September 2011 - 31 December 2011.

Total amount of percentage amount including increase for gainful activity after entitlement to the old-age pension is:

- CZK 10,634 (10,402 + 232) when pension is granted in the period 1 January 2011 - 29 September 2011,
- CZK 10,476 (10,248 + 228) when pension is granted in the period 30 September 2011 - 31 December 2011.

Note: The amount of the old-age pension is rounded up to the next Czech crown; the amount of the old-age pension calculated to the date of entitlement to pension is rounded up separately as well as any increases of old-age pension for the period of employment performed after the entitlement.

Setting the Basic Amount of the Old-Age Pension

Basic amount (hereinafter “BA”) of CZK 2,230 per month is provided for by Government Decree No. 281/2010 Coll., on increase in pensions in 2011; however indexation increase in percentage amount of pension pursuant to this government decree does not apply.

Total Amount of the Old-Age Pension

\[ P = BA + PA \]

Total amount of pension including increase for gainful activity after entitlement to the old-age pension is:

- CZK 12,864 (10,634+2,230) when pension is granted in the period 1 January 2011 - 29 September 2011,
- CZK 12,706 (10,476+2,230) when pension is granted in the period 30 September 2011 - 31 December 2011.

Approximate calculation of pension amount according to specific input data and information on some terms are available from the website of MLSA [http://www.mpsv.cz](http://www.mpsv.cz) in the section Pension – Calculators.
Appendix 2 – Overview of Main Measures Adopted Since 1990

Period 1990 to 1996

Period of years 1990-1996 is characterized by pension system transformation in the framework of social system transformation during the transition from centrally planned to market economy.

1990 to 1992

- Discrimination of the self-employed was eliminated (in particular social security of the self-employed was placed on equal footing with social security of other gainfully employed persons) and preferential treatment in the pension system was cancelled (work categories and personal pensions were cancelled). These measures meant that nearly all of the persons economically active receive entitlement to pensions under uniform conditions and suitable conditions were thus created for further reform measures.
- The implementation of pension insurance and sickness insurance was unified (sickness insurance was transferred from the remits of trade unions, the Czech Union of Manufacturing Cooperatives and district national committees and was organizationally unified with pension insurance under one state authority – the current CSSA – coordinated by the MLSA).
- The rules for regular indexation of pensions were implemented - the first systematic indexation measures were adopted which provided for the conditions and method of regular increase in pensions.

1994

- The passage of the Act on Supplementary Pension Insurance with State Contribution. Hence, the Czech pension system is comprised of two pillars - the basic compulsory defined benefit PAYGO pillar and a non-compulsory defined contribution funded pillar of supplementary pension insurance with state subsidized contributions; supplementary pillar also includes private life insurance.

1995

- Passage of the Pension Insurance Act. The new legal provisions include such fundamental measures as the gradual raising of the retirement ages, the unification of the system, changes to the structure of the calculation of pensions that, to a certain degree, react to developments in external factors. In addition, full (and partial) disability was newly defined in relation to the percentage-based reduction of the ability to continuously carry out gainful activities as a result of a long-term poor health, which does not enable the previous 'professional' and 'estate' disability. Moreover, in addition to the existing option of taking temporarily reduced old-age pension for up to two years earlier before reaching the retirement age (which was taken over from the current legislation) possibility to take a permanently reduced early old-age retirement up to three years before reaching the retirement age was introduced. The Pension Insurance Act presented a significant shift to practices common in the EU Member States (e.g. the entitlement to pensions is not subject to residency in the territory of the CR) and complies with EC law.
1996

- A special account was created for pension insurance as a part of the state financial assets. It enables the defining of the balance of the basic pension insurance albeit within the framework of the state budget. The funds on this account may only be used for increasing benefits or to cover deficit balances of contributions for pension insurance.

**Period 1997 to 2008**

This period is characterized by changes that focused mainly on strengthening the financial sustainability of the system.

1997

- Under cost-saving measures, the crediting of almost all forms of non-contributory periods was limited and the conditions for the indexation of pensions were made more stringent.

1999

- An amendment to the Act on Supplementary Pension Insurance with State Contribution was adopted which increased the security of deposits of participants and extended the possibilities of this form of supplementary insurance (increasing the contribution by the state, introduction of tax reliefs for participants - employees and for the contributing employers, the setting of stricter conditions for supplementary pension insurance).

2001

- The actuarial rules (the reduction of the percentage amount for the early old-age retirement was increased and the deferred retirement was made more advantageous) were taken more into account in setting the pension amounts.

2002

- The regular increase of pensions as of 1 January of every year (in January 2003 for the first time) was introduced and the conditions for increasing pensions were clarified so that the decisions on such increases could be made only on the basis of final statistical data and not just on estimates of these indicators with the possibility of raising pensions in exceptional circumstances outside the regular term when greater price increases occur.

2003

- Effective from 1 January 2004:
  - Increases in the retirement age after 2007 up to reaching a uniform age level of 63 for men and childless women, whereby the retirement age for other women will, for the time being, remain differentiated based on the number of children brought up (59 to 62 years);
  - Limiting the possibility of retiring before reaching the retirement age by cancelling temporarily reduced early old-age pensions (one of the two forms of early retirement),
  - Reducing the crediting of studies for the purposes of pension insurance;
Appendix 2 – Overview of Main Measures Adopted since 1990

- Cancelling the condition enabling entitlement to the payment of old-age pensions concurrently with earnings from gainful activities during two years following entitlement to such a pension only when it does not exceed the prescribed level of earnings and introducing a condition of concluding the employment relationship for a maximum of one year (previously, there was no such requirement);
- The classification of, for the purposes of pension insurance, self-employed activities as 'main' and 'secondary'.

- An amendment to the Act on Supplementary Pension Insurance with State Contribution was approved whose aim was primarily to achieve harmonization with EU law.
- The system of reducing partial disability pensions or the suspension of their payment due to exceeding the set levels of earnings from gainful activity was cancelled with effect from 1 February 2006.

2006

- The amount of widowers’ pensions or permitting their payment was adjusted if the reduction of the amounts of these pensions or their non-granting occurred under legislation in force prior to 1 January 1996 due to “concurrent maximums”.

2007

- Change in the legislation (in reaction to the finding of the Constitutional Court of 6 June 2006 No. 405/2006 Coll.) consisting in the arrangement whereby the period of care of a child needs to be proved in the same manner for all insured persons, i.e. both men and women, namely by an affidavit submitted together with the application for pension.

2008

- A condition for indexation of pensions outside the regular term was changed (i.e. even if prices increase by at least 5%).
- The special account for pension insurance was transformed to a single reserve account for the pension reform. Cash flows of this account are used for pension reform according to resolution of House of Representatives of the Parliament on the proposal of government. MF is authorized to invest temporarily free resources on this account to state bonds, bonds of CNB, bonds issued by member states of OECD, bonds issued by central banks of these states or by European Central Bank.

2010

- As part of the first stage of the pension reform changes to the basic pension insurance were approved with effect as from 1 January 2010. The key measures adopted include:
  - Gradual extension of the insurance period required for entitlement to the old-age pension from 25 years to 35 years, including non-contributory periods or to 30 years without non-contributory periods;
  - Gradual limitation on crediting of non-contributory insurance periods also for entitlement to the old-age pension;
  - Uninterrupted continuation in gradual increases in the retirement age to 65 years for men and women who have not brought up any child or one child and 62 to 64 years for women (by the number of the brought up children), if they have brought up at least two
children and in this connection also the age limit for entitlement to the old-age pension if shorter insurance period is acquired;

- Gradual extension of the period for the early retirement from three to five years;
- Cancellation of the condition for entitlement to the payment of the old-age pension concurrently with income from gainful activities which consists in negotiating the employment relationship for a maximum period of one year;
- Increasing the percentage amount of the old-age pension for a period of gainful activity after becoming entitled to the old-age pension, with concurrent receipt of this pension in full or receipt of half the amount of the pension;
- Change of full disability pension to the old-age pension in the same amount upon reaching the age of 65;
- Unification of the existing fixed age limit for “permanent” entitlement of women to widow’s pension and men to widower’s pension;
- New definition of disability (introduction of three degrees for disability classification);
- Unification of the age limit for which the so-called additional calculated period for the percentage amount of disability pension for men and women is ascertained;
- Cancellation of the duration of studies acquired in the period after the Act was enacted as non-contributory period, except for assessment of entitlement to disability pensions;
- Increasing the reduction of the percentage amount in the case of early retirement, from the third year onwards.

2011

- An amendment of the Pension Insurance Act, dealing mainly with effects of a Constitutional Court finding which repealed Section 15 of the Act. The Constitutional Court found Section 15 of the Pension Insurance Act, stipulating how the calculation base used to calculate the percentage amount of the pension and the reduction limits are determined, unconstitutional. However, the finding did not dispute the existence of the reduction limits per se, as one of the elements of the pension calculation formula. In addition to changes directly related to the finding of the Constitutional Court, other parametric changes were adopted as well, the purpose of which was to contribute to improving the financial sustainability of the basic pension insurance system or to refine the existing legislation.

- New additions were made to the range of persons eligible for pension insurance (e.g. persons working under a job performance contract, if they earn more than CZK 10,000 a month); the definition of the person to the care of whom an orphaned child is entrusted for the purpose of the right to an orphan’s pension (on the basis of a court ruling) was changed; and an alternative condition establishing the right to an orphan’s pension was introduced (the right to an orphan’s pension will also be established if the insured person has accumulated at least a half of the time needed to establish the right to a disability pension according to the Pension Insurance Act as of the day of the insured person’s death).

- As a result of legal acts adopted in the framework of the so-called “large” pension reform, the Czech pension system will comprise, as of January 1, 2013, three pillars:
  - 1st pillar – state, compulsory, defined-benefit, pay-as-you-go pension system funded from social insurance contributions (basic pension insurance); the introduction of a pension savings system was projected into the basic pension insurance system (in other words,
the participation of a person in the pension savings system was projected into pension rights arising from the basic pension insurance system);

- **2nd pillar** – newly established, capital-funded and defined-contribution; the participation will be voluntary, but when the decision to join has been taken, its change or reversal will not be possible (pension savings system),

- **3rd pillar** – voluntary, capital-funded and defined-contribution, based on the existing supplementary pension savings system with a state contribution, but reformed (supplementary pension savings system).
Appendix 3 – Description of the Dynamic Micro-Simulation Model

The model is implemented in a software system called Prophet developed by Sungard. A special library called “Liska”, which contains the entire code, has been developed specifically for the model.

Modelled objects – model points
The calculations are made on the level of the model point which represents an individual from the population. As some cash flows depend not only on the life of the respective individual but also on his/her family, the family members are also taken into account in the calculations for the respective model point. Every model point, therefore, includes the main individual and several auxiliary individuals. Although it is possible to calculate cash flows also for some auxiliary individuals, the input for the overall and individual results is only the cash flows for the main individual because for every auxiliary individual there is a model point in which he/she is the main individual.

Full model calculations are always made for the main individual. The auxiliary individuals can be modelled either fully or in simplified manner. The model is set up such as the spouse of the main individual (husband/wife or potential husband/wife in the case of singles) is modelled fully. Children are modelled in simplified manner because the full career history of the children does not affect the cash flows of the main individual. The number of individuals modelled fully within one model point is the parameter which can be changed.

Model Calculations
Model calculations can be divided into the following inter-connected groups:

- Events;
- Career paths capturing the economic (in)activity of an individual throughout his/her life;
- Family relations reflecting the marital status of an individual and number of children born and raised; and
- Calculation of cash flows consisting of modelling of the individual’s earnings (including the earnings of the husband/wife), payments to the pension system (pension contributions), and payments of pension benefits.

Events
Major events in the life of the modelled individuals are modelled randomly on monthly basis based on the predefined probabilities of the specific events.

The following events are modelled:

- Birth
- Death
- Termination of studies
- Occurrence of disability
- Change of the degree of disability
- Termination of disability
- Marriage
- Divorce/becoming a widow(er)
• Birth of a child
• Termination of care of a child
• Beginning and end of care of family
• Retirement
• Emigration
• Change of the possibility of parallel employment and receipt of old-age pension
• Change of wage
• Transfer between employee status and self-employed status

Status variables are developed based on the event. The model uses the following status variables:

• Living (yes/no)
• Student (yes/no)
• Disability (yes/no)
• Married (yes/no)
• Taking care of a child (yes/no)
• Taking care of family (yes/no)
• Pensioner (yes/no)
• In pension system (yes/no)
• Degree of disability pursuant to the legislation
• Possibility of parallel employment and receipt of old-age pension pursuant to the legislation
• Self-employed individual (yes/no)

Life and career paths and family relations are developed based on the events and status variables.

**Career Paths**

A career path of an individual in the given model point is the sequence of statuses of economic activity / inactivity, and a change of a status is triggered by the occurrence of events. Statuses are defined in the input table and can be changed or added by the user. Statuses can be further divided into sub-statuses. Within the project, we consider the following statuses and sub-statuses:

• Employed
  o Healthy
  o Sick
• Unemployed
  o Individuals registered in the employment bureau (separately those who receive and those who do not receive unemployment benefits)
  o Other individuals without employment
• Inactive individuals
  o Children and students
  o Persons taking care of children
  o Persons taking care of family
  o Disability pensioners by degree of disability
  o Old-age pensioners
• Individuals outside the pension system
  o Emigrants
Appendix 3 – Description of the Dynamic Micro-Simulation Model

- Armed forces

A special status is death which results in the termination of projection of the main individual. Projection of the auxiliary individuals, however, continues due to the possibility to model survivors’ pensions.

Transfer from one status to another is a result of decision-making processes, random events and the assessment of compliance with requirements for entry to the respective status (e.g., sufficient time of insurance period for eligibility for old-age pension, etc.).

For inactive individuals the reason for inactivity is determined based on the status variables. The reasons for inactivity are as follows:

- Taking care of a child
- Disability pensioner, degree 3
- Disability pensioner, degree 2
- Disability pensioner, degree 1
- Old-age pensioner
- Student/child
- Taking care of family

Family Relations

Another part of the calculations is related to the modelling of family relations of the main individual. In every model point the main individual has a spouse assigned at the beginning of the projection even if he/she is single or divorced. Marriages, divorces and re-marriages are modelled as random events based on the assumptions regarding the marriage rate and divorce rate. It is assumed that the spouse of the main individual is the same also in the case of re-marriage after divorce of widowhood.

Child birth is also modelled as a random event based on the fertility rates of the woman in the couple. Career paths of children are not modelled fully but only in simplified manner (age, death, orphan, having left the household).

Cash Flows

Career path and family relation define the conditions of entitlement for the payment of benefits from the pension insurance system. Part of the model projecting the cash flows uses information on career path and marital status for the calculation of the contributions to the pension system and payments of benefits from the pension system. The following items are modelled in this part of the model:

- Gross monthly earnings based on wage inflation and career-based earnings increase. The individual’s earnings in the respective month is then determined in combination with the information on the economic status;
- Contributions to the pension system according to the current legislation derived from the individual’s income in the respective month;
- Contributions to fund pillar and accumulation of the fund derived from the individual’s earnings in the respective month and information on participation in the fund pillar;
Appendix 3 – Description of the Dynamic Micro-Simulation Model

- Old-age pensions according to the current legislation (regular, permanently reduced, concurrence with gainful activity);
- Payment of annuity from the fund pillar and fund in the payment phase in the event of the individual’s participation in the fund pillar;
- Disability pensions according to the current legislation (according to the degree of disability, concurrence with gainful activity);
- Widows’/widowers’ pensions according to the current legislation;
- Orphans’ pension according to the current legislation; and
- Pensions in concurrence with another pension.

**Wage Modelling**

The initial wage of an individual after completion of studies is defined in the model point and is derived from the distribution of salaries depending on the education level achieved. If the individual has been working prior to completion of his/her studies the model will use an age-dependent average wage defined in the table. Wage is increased once a year, and the increase consists of three components:

- Career growth
- Residual wage inflation (growth of the average wage due to general growth in productivity)
- Decrease of wage in the case of inactivity and unemployment

Residual wage inflation is the input of the model and should be calibrated together with the career growth, so that the total generated growth of the average wage would correspond with the wage inflation which also enters the model and is used for indexation.

Career growth can be modelled as follows:

- Stochastically based on the distribution of wage growth; or
- Deterministically based on average age-dependent growths; or
- Deterministically depending on education.

In the first two cases it is possible to take into account or not to take into account dependency on the amount of wage. Decrease of wage in the case of inactivity and unemployment is driven by age-dependent assumption.

**Fund Pillar Modelling**

It is possible to model any quantity of fund pillars with several separate sub-funds. The following elements are modelled in the accumulation phase:

- Contributions based on wage growth
- Fee from the contribution
- Investment yield of the funds
- Fee from the amount of the fund
- Transfers between sub-funds

The following elements are modelled in the payment phase:
Appendix 3 – Description of the Dynamic Micro-Simulation Model

- Payment of the annuity (calculated based on the defined technical interest rate, indexation rate, and cost and profit margin)
- Calculation of the technical reserve
- Profit-sharing based on outperformance over the technical interest rate on the technical reserve
- Development of the annuity fund

**Model Assumptions**

The model works with several types of assumptions:

- Decision-making processes which can be further divided into:
  - Probability of an event occurrence and
  - Probabilities of transfer between working statuses.
- Macroeconomic assumptions and
- Assumptions for the fund pillars.

**Macroeconomic Assumptions**

Macroeconomic assumptions include:

- Projection of CPI inflation,
- Projection of the growth of the average nominal wage,
- Risk-free interest rate.

Wage inflation is used for indexation of all fixed values in the model (e.g., basic amount of the pension, minimum percentage amount of the pension, etc.). A similar role could be played also by the CPI inflation but if the use of CPI inflation is not required by the legislation, the indexation of nominal values uses wage inflation due to preservation of the relative level. CPI inflation is the input value of the calculation of the coefficient for the indexation of the pension benefits paid. Risk-free interest rate is used for discounting the implicit debt and it should also be used as a basis for deriving the performance of the fund pillar.

**Assumptions for the Fund Pillar**

These are assumptions used for the modelling of funds in the saving phase, calculation of the annuity and calculation of the profit sharing in the payment phase. The model uses the following assumptions:

- Performance of the respective fund in the respective pillar
- Performance of the annuity fund in the respective pillar
- Technical interest rate for the calculation of annuity in the respective pillar
- Indexation of annuity in the respective pillar
- Annual fee as a percentage from the fund (saving phase) for the respective fund
- Annual fee as a percentage from the fund (payment phase) for the respective pillar
- Fee from the contributions to the respective fund
- Profit margin used for the calculation of annuity in the respective pillar
- Costs in the annuity fund in the respective pillar
- Cost surcharge for the calculation of annuity in the respective pillar
- Percentage of outperformance of the annuity fund paid as a profit share in the respective pillar
Appendix 3 – Description of the Dynamic Micro-Simulation Model

• Percentage of transfer from one fund to another within the respective pillar

Main Output Variables of the Model

Outputs for each variable used and possibly in a different level of aggregation can be extracted from the model. As the model includes several hundreds of variables, and the calculation is made on the level of each of the model points, of which there are several million, the user must carefully specify the required outputs.

In terms of the degree of aggregation, the following results are available:

• Overall aggregate results for the entire population, resulting from:
  o Addition over all model points (individuals in the population), or
  o Addition over all model points re-weighted to the size of the population in the event that a sample of model points was randomly selected from the set of all model points in order to speed up the calculation;
• Results by so-called SP codes (sub-product code used for division of aggregate results). An SP code can be created e.g., to define cohorts according to the year of birth and gender.
• Results by model points.

It is possible to consider the variables containing information on the marital status, economic status, typical status (including the reasons for inactivity), contributions to the pension system, amount of the pension, etc. to be the main output variables of the model.

On the aggregate level, the following indicators are of particular interest:

• Income of the pension system,
• Expenditure of the pension system categorized according to the type of pension as follows:
  o Expenditure for old-age pensions,
  o Expenditure for disability pensions, and
  o Expenditure for survivor’s pensions.
• Balance of the pension system,
• Implicit debt of the pension system,
• Number of contributors to the system,
• Number of recipients of benefits according to the type of pension:
  o Number of old-age pensioners,
  o Number of disability pensioners,
  o Number of widows’/widowers’ pensions, and
  o Number of orphans’ pensions.
• Average pension according to the type of pension:
  o Average old-age pension,
  o Average disability pension,
  o Average widow’s/widower’s pension, and
  o Average orphan’s pension.
• Structure of the population according to the economic status:
  o Number of employed individuals,
  o Number of unemployed individuals, and
Number of inactive individuals according to the type of inactivity:
- Studies,
- Care of a child,
- are of family,
- Disability (according to the degree),
- Old-age pension.

On the cohort level, interesting information is provided by the so-called implicit debt. It provides information for the generation of new entrants to the labour market on whether the respective cohort will be a new recipient or net payer to the system throughout the entire life. In other words, it informs whether the system is well set up in actuarial terms.

On the individual level, the following indicators are of particular interest:
- Distribution of old-age pensions paid, according to the amount,
- Distribution of newly awarded old-age pensions, according to the amount,
- Number of pensions below the set level (poverty level),
- Dependency of the newly awarded pension on the amount of the assessment base.

All these indicators can be acquired by processing of the individual results.

**Inputs of the Dynamic Micro-Simulation Model**
The model works with two main types of input data:

- Model points and
- Decision-making processes (probabilities of transfer between statuses or probabilities of an event occurrence).

**Model Points**
The basic input data for the model is the database of model points. One model point represents one particular individual and puts its input characteristics into the model.

Model points enter the model as a unified database of people who had one of the economic and marital statuses as of the projection date. Completeness and quality of the database has impact mainly on the first years of the projection because it describes the current situation. For example, the amount of pension is almost completely determined by the past development for pensions awarded shortly after the projection date (duration of insurance and average lifelong assessment base) and is virtually independent of the development modelled by the decision-making processes. The high-quality of the input data makes it possible to model the pension expenditure at the beginning of the projection very accurately.

**Decision-Making Processes**
The model generates the course of life of an individual (model point) that transfers between the individual economic statuses (studies, employment, illness, unemployment, taking care of a child, disability, old-age pension) and marital statuses (single, married, divorced, widowed) using the decision-making processes.
Each transfer between the statuses is called a decision-making process because in the model it is necessary to decide whether the individual will transfer to a different status or stay in the current status. Such decisions are generated based on the selected probabilities of transfer and probabilities of an event occurrence, depending on the previous course of life, i.e., on the probability-based distribution from which a random selection is made. These distributions are dependent on addition factors (i.e., the current economic status, its duration, and also on social statuses such as education, marital status, number of previous marriages, number of children, etc.).

Marital statuses can have direct impact on the pension entitlement and also help make the economic decision-making processes more accurate. Therefore every individual (model point) is assigned — in addition to the economic statuses — also marital statuses which are again stochastically simulated within the decision-making processes.

For each decision-making process it is necessary to know the probability-based distribution and the factors which affect it. Availability and quality of this data determines whether and, if applicable, in what quality the respective phenomena can be modelled. Projection of new system participants is mostly affected by the quality of these inputs.

**Sources of Data for Model Points**

Source data for the model points requires great detail in terms of the information of individual nature, marital status, education level achieved, economic activity status and, if possible, also records of the history of the individual (acquired pension rights in the form of history of assessment bases, insurance periods and other statuses constituting the non-contributory periods). A general database of the required characteristics is currently not available. Data for the development of
model points must therefore be drawn from multiple data sources with very limited capability of interconnection. The basic source for the development of model points is the administrative databases of the Czech Social Security Administration (CSSA). Other owners of data relevant for this purpose are Ministry of Labour and Social Affairs (MLSA) and the Czech Statistical Office (CSO).

**Table 37 – Probability of occurrence of an event and sources for calculation**

<table>
<thead>
<tr>
<th>Event</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth</td>
<td>Faculty of Natural Sciences of the Charles University, department of demography and geodemography: demographic projection, determined by model point</td>
</tr>
<tr>
<td>Death (death rate tables)</td>
<td>Faculty of Natural Sciences of the Charles University, department of demography and geodemography: death rate tables</td>
</tr>
<tr>
<td>Completion of studies</td>
<td>CSO: selective labour survey, determined by model point</td>
</tr>
<tr>
<td>Occurrence of disability (probability of occurrence of disability)</td>
<td>CSSA: statistical pension database</td>
</tr>
<tr>
<td>Change of disability degree (probability of transfer between different degrees of disability depending on the duration of disability)</td>
<td>CSSA: statistical pension database</td>
</tr>
<tr>
<td>Cessation of disability (probability of cessation of disability depending on the duration of disability)</td>
<td>CSSA: statistical pension database</td>
</tr>
<tr>
<td>Marriage (probability of marriage)</td>
<td>CSO: population development statistics</td>
</tr>
<tr>
<td>Divorce (probability of divorce)</td>
<td>CSO: population development statistics</td>
</tr>
<tr>
<td>Becoming a widow/widower (probability of death of the helping individual according to death rate tables)</td>
<td>Consequence of spouse’s death</td>
</tr>
<tr>
<td>Birth of a child (probability of child birth depending on the age of the mother and order of the child)</td>
<td>Faculty of Natural Sciences of the Charles University, department of demography and geodemography</td>
</tr>
<tr>
<td>Termination of child care (probability of termination of child care)</td>
<td>CSO: selective labour survey</td>
</tr>
<tr>
<td>Beginning and end of taking care of a family (probability of end of taking care of a family)</td>
<td>CSO: selective labour survey</td>
</tr>
<tr>
<td>Retirement</td>
<td>CSSA: STATMIN ANOD</td>
</tr>
<tr>
<td>Emigration (probability of emigration)</td>
<td>CSO: population development statistics, Faculty of Natural Sciences of the Charles University, department of demography and geodemography</td>
</tr>
<tr>
<td>Change of the possibility of parallel employment and receipt of old-age pension</td>
<td>CSSA: STATMIN ANOD</td>
</tr>
<tr>
<td>Change of wage</td>
<td>MLSA: Average income information system (prepared by Trexima)</td>
</tr>
</tbody>
</table>
Ideally, the source of data for the calculation of the probabilities of transfer and event occurrence depending on the relevant factors would be a general (summary) database which would be used for the development of model points. Such database would include information on the past statuses of an individual, duration thereof, and transfer to different statuses. The calculation of transfer probabilities would then be reduced to sorting of the source data according to the relevant factors and calculation of the respective proportions. Consistency between the model points and the assumptions for the modelling of the decision-making processes would be ensured automatically.

**Probabilities of Transfer between Working Statuses**

In general, transfers between working statuses can be divided into two types:

- Transfers associated with an event, or
- Transfers without an event.

In the first case it involves mostly events which allow an individual to be inactive (such as beginning of a disability pension or old-age pension, studies, care of a child, and care of family) and the transfer probabilities in such case represent a one-time response to a specific event. For example, at the time of becoming eligible for old-age pension benefits there is a high probability of termination of employment and transfer to inactivity.

The second type represents transfers which occur all the time, independent of events. For example, for a pensioner who is also working this probability will represent transfer to inactivity. The probabilities are stated as annual probabilities.

The model works with the following probabilities of transfer between statuses:

- Probability of transfer from employment to inactivity associated with an event, according to the type of event (e.g., upon occurrence of disability, care of child or family, becoming eligible for old-age pension benefits),
- Probability of transfer from employment to inactivity without an event, according to the status (disability, care of a child, care of family, studies, old-age pension),
- Probability of transfer from employment to unemployment associated with an event, according to the type of event,
- Probability of transfer from employment to unemployment without an event, according to the status,
- Probability of transfer from inactivity to employment associated with an event, according to the type of event,
- Probability of transfer from inactivity to employment without an event, according to the status,
- Probability of transfer from inactivity to unemployment without an event, according to the status,
- Probability of transfer from unemployment to employment depending on the number of months unemployed,
Appendix 3 – Description of the Dynamic Micro-Simulation Model

- Probability of transfer from unemployment to inactivity associated with an event, according to the type of event,
- Probability of transfer from unemployment to inactivity without an event, according to the status,
- Distribution of sickness duration according to the age and gender,
- Probability of employment in the case of termination of care of family,
- Initial probabilities of the individual degrees of disability,
- Probabilities for the choice of the version of pension for working pensioners (full or half pension),
- Career-based wage increase.

Data Sources for the Decision-Making Processes
The following sources were particularly used for the determination of the assumptions for the decision-making processes:

- MLSA – Unemployment statistics (http://portal.mpsv.cz/sz);
- CSSA – sickness insurance benefits records;
- CSO – selective labour survey;
- CSO – population development statistics; and
- CSSA – statistical pension database.

Table 38 – Probability of transfer and sources for the calculation

<table>
<thead>
<tr>
<th>Initial status</th>
<th>Resulting status</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unemployed</td>
<td>Inactive</td>
<td>CSO: Labour force survey, further categorized according to the status (disability, care of a child, care of family, studies, old-age pension) and whether an event changing the status occurred</td>
</tr>
<tr>
<td>Employed</td>
<td>Unemployed</td>
<td>MLSA: Unemployment statistics (<a href="http://portal.mpsv.cz/sz">http://portal.mpsv.cz/sz</a>), CSO: Labour force survey, further categorized according to the status (disability, care of a child, care of family, studies, old-age pension) and here an event changing the status occurred</td>
</tr>
<tr>
<td>Employed</td>
<td>Inactive</td>
<td>CSO: Selective labour survey, further categorized according to the status (disability, care of a child, care of family, studies, old-age pension) and whether an event changing the status occurred</td>
</tr>
<tr>
<td>Inactive</td>
<td>Employed</td>
<td>CSO: Selective labour survey, further categorized according to the status (disability, care of a child, care of family, studies, old-age pension) and here an event changing the status occurred</td>
</tr>
<tr>
<td>Inactive</td>
<td>Unemployed</td>
<td>CSO: Selective labour survey, further categorized according to the status (disability, care of a child, care of family, studies, old-age pension) and here an event changing the status occurred</td>
</tr>
</tbody>
</table>
family, studies, old-age pension) and here an event changing the status occurred

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>IHIS: records of payment of sickness insurance benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sick</td>
<td>Healthy</td>
<td></td>
</tr>
<tr>
<td>Healthy</td>
<td>Sick</td>
<td></td>
</tr>
</tbody>
</table>

*Source: Dynamic micro-simulation model - final project report*
## Appendix 4 – Increase in Retirement Age

### Table 39 – Increase in retirement age

<table>
<thead>
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<th>Year of birth</th>
<th>Males</th>
<th>Females with the following number of raised children</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1936</td>
<td>60y+2m</td>
<td>57y</td>
</tr>
<tr>
<td>1937</td>
<td>60y+4m</td>
<td>57y</td>
</tr>
<tr>
<td>1938</td>
<td>60y+6m</td>
<td>57y</td>
</tr>
<tr>
<td>1939</td>
<td>60y+8m</td>
<td>57y+4m</td>
</tr>
<tr>
<td>1940</td>
<td>60y+10m</td>
<td>57y+8m</td>
</tr>
<tr>
<td>1941</td>
<td>61y</td>
<td>58y</td>
</tr>
<tr>
<td>1942</td>
<td>61y+2m</td>
<td>58y+4m</td>
</tr>
<tr>
<td>1943</td>
<td>61y+4m</td>
<td>58y+8m</td>
</tr>
<tr>
<td>1944</td>
<td>61y+6m</td>
<td>59y</td>
</tr>
<tr>
<td>1945</td>
<td>61y+8m</td>
<td>59y+4m</td>
</tr>
<tr>
<td>1946</td>
<td>61y+10m</td>
<td>59y+8m</td>
</tr>
<tr>
<td>1947</td>
<td>62y</td>
<td>60y</td>
</tr>
<tr>
<td>1948</td>
<td>62y+2m</td>
<td>60y+4m</td>
</tr>
<tr>
<td>1949</td>
<td>62y+4m</td>
<td>60y+8m</td>
</tr>
<tr>
<td>1950</td>
<td>62y+6m</td>
<td>61y</td>
</tr>
<tr>
<td>1951</td>
<td>62y+8m</td>
<td>61y+4m</td>
</tr>
<tr>
<td>1952</td>
<td>62y+10m</td>
<td>61y+8m</td>
</tr>
<tr>
<td>1953</td>
<td>63y</td>
<td>62y</td>
</tr>
<tr>
<td>1954</td>
<td>63y+2m</td>
<td>62y+4m</td>
</tr>
<tr>
<td>1955</td>
<td>63y+4m</td>
<td>62y+8m</td>
</tr>
<tr>
<td>1956</td>
<td>63y+6m</td>
<td>63y+2m</td>
</tr>
<tr>
<td>1957</td>
<td>63y+8m</td>
<td>63y+8m</td>
</tr>
<tr>
<td>1958</td>
<td>63y+10m</td>
<td>63y+10m</td>
</tr>
<tr>
<td>1959</td>
<td>64y</td>
<td>64y</td>
</tr>
<tr>
<td>1960</td>
<td>64y+2m</td>
<td>64y+2m</td>
</tr>
<tr>
<td>1961</td>
<td>64y+4m</td>
<td>64y+4m</td>
</tr>
<tr>
<td>1962</td>
<td>64y+6m</td>
<td>64y+6m</td>
</tr>
<tr>
<td>1963</td>
<td>64y+8m</td>
<td>64y+8m</td>
</tr>
<tr>
<td>1964</td>
<td>64y+10m</td>
<td>64y+10m</td>
</tr>
<tr>
<td>1965</td>
<td>65y</td>
<td>65y</td>
</tr>
<tr>
<td>1966</td>
<td>65y+2m</td>
<td>65y+2m</td>
</tr>
<tr>
<td>1967</td>
<td>65y+4m</td>
<td>65y+4m</td>
</tr>
<tr>
<td>1968</td>
<td>65y+6m</td>
<td>65y+6m</td>
</tr>
<tr>
<td>1969</td>
<td>65y+8m</td>
<td>65y+8m</td>
</tr>
<tr>
<td>1970</td>
<td>65y+10m</td>
<td>65y+10m</td>
</tr>
<tr>
<td>1971</td>
<td>66y</td>
<td>66y</td>
</tr>
<tr>
<td>1972</td>
<td>66y+2m</td>
<td>66y+2m</td>
</tr>
<tr>
<td>1973</td>
<td>66y+4m</td>
<td>66y+4m</td>
</tr>
<tr>
<td>1974</td>
<td>66y+6m</td>
<td>66y+6m</td>
</tr>
<tr>
<td>1975</td>
<td>66y+8m</td>
<td>66y+8m</td>
</tr>
<tr>
<td>1976</td>
<td>66y+10m</td>
<td>66y+10m</td>
</tr>
<tr>
<td>1977</td>
<td>67y</td>
<td>67y</td>
</tr>
</tbody>
</table>

Source: Appendix to Pension Insurance Act No. 155/1995 Coll.
Notes: “y” means “year”; “m” means “month”
Appendix 5 – List of Abbreviations

CNB.............Czech National Bank
Coll.............Collection of laws (CR)
CR..............Czech Republic
CRC.............Central Register of Contracts
CSO.............Czech Statistical Office
CSSA...........Czech Social Security Administration
CZK.............Czech crown
EU/EC.........European Union/European Communities
GAB ............general assessment base
GDP............Gross Domestic Product
IHIS............Institute of Health Information and Statistics of the Czech Republic
ILO.............International Labour Organization
MF..............Ministry of Finance
MLSA..........Ministry of Labour and Social Affairs of the Czech Republic
OECD..........Organization for Economic Co-operation and Development
RL..............reduction limit
URA............Unified Revenue Collection Agency
WWII..........World War II
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Chart 143 - Percentage shares of persons with defined amounts of excluded periods – women
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