Outline

Introduction
General

- All information on the Web page http://www.voronkov.com/lics.cgi.
- Assessment: exam (80%), exercises (20%).
- Exercises: at the end of (almost) every week with the deadline in one week.
Suppose we design a (complex) system, which may contain various components, for example, sensors, networks, computers. All of these components are using software.
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How can one ensure that the system satisfies these requirements?

Modern computer systems are unreliable.
Small Example: Software

Consider the following fragment of a C program:

```c
int* allocateArray(int length)
{
    int i;
    int* array;
    array = malloc(sizeof(int)*length);

    for (i = 0; i <= length; i++)
        array[i] = 0;
    return array;
}
```

Is this program correct?
Small Example: Software

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Is this program correct?
Hardly: it writes into memory that has not been allocated.
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Consider the following fragment of a C program:

```c
int* allocateArray(int length)
{
    int i;
    int* array;
    array = malloc(sizeof(int)*length); // may return 0!

    for (i = 0; i < length; i++)
        array[i] = 0;
    return array;
}
```

Is this program correct?
No: it may write to the null address.
Small Example: Software

Consider the following fragment of a C program:

```c
int* allocateArray(int length)
{
    int i;
    int* array;
    array = malloc(sizeof(int)*length);
    if (!array) return 0;
    for (i = 0; i < length; i++)
        array[i] = 0;
    return array;
}

Is this program correct?
```
Small Example: Software

Consider the following fragment of a C program:

/* Returns a new array of integers of a given length initialised by a non-zero value */
int* allocateArray(int length)
{
    int i;
    int* array;
    array = malloc(sizeof(int)*length);
    if (!array) return 0;
    for (i = 0; i < length; i++)
        array[i] = 0;
    return array;
}

Is this program correct?
No: it initialises the array by zeros
Small Example: Software

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   length initialised by a non-zero value */
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Is this program correct?
We discussed correctness of a program without ever defining what it means.
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Is this program correct?
We discussed correctness of a program without ever defining what it means.
So what is correctness?
We could spot the first two errors without knowing anything about the intended meaning of the program. But we had to understand the meaning of C programs in general and some specific properties of programming in C.
Notes

- We could spot the first two errors without knowing anything about the intended meaning of the program. But we had to understand the meaning of C programs in general and some specific properties of programming in C.

- To understand the last “error” we had to know something about the intended behaviour of the program.
Example: Circuit Design

We used a circuit $C_1$ in a processor and would like to replace it by another circuit $C_2$. For example, we may believe that the use of $C_2$ results in a lower energy consumption.
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We want to be sure that $C_2$ is correct, that is, it will behave according to some specification.

If we know that $C_1$ is correct, it is sufficient to prove that $C_2$ is functionally equivalent to $C_1$. 
Another Example: Vending Machine

1. The vending machine contains a drink storage, a coin slot, and a drink dispenser. The drink storage stores drinks of two kinds: beer and coffee. We are only interested in whether a particular kind of drink is currently being stored or not, but not interested in the amount of it.

2. The coin slot can accommodate up to three coins.

3. The drink dispenser can store at most one drink. If it contains a drink, this drink should be removed before the next one can be dispensed.

4. A can of beer costs two coins. A cup of coffee costs one coin.

5. There are two kinds of customers: students and professors. Students drink only beer, professors drink only coffee.

6. From time to time the drink storage can be recharged.
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6. From time to time the drink storage can be recharged.

We would like to prove some properties of this model, for example that a student will never leave money in the coin slot.
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- Use a **formal language** for expressing intended properties.
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The language must have a **semantics** that explains what are possible interpretations of the sentences of the formal language. The semantics is normally based on the notions **is true, is false, satisfies**.
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- Use a formal language for expressing intended properties.
- The language must have a semantics that explains what are possible interpretations of the sentences of the formal language. The semantics is normally based on the notions is true, is false, satisfies.
- Write a specification, that is, intended properties of the system in this language.
- Prove formally that the model satisfies the specification.
What is Logic?

Mathematical logic is a branch of science that deals with notions such as

- syntax and semantics;
- proof theory and model theory;
- reasoning.
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- Delegate the problem of proving to a computer program.
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Computational Logic

Computational logic deals with applications of logic in computer science and computer engineerings, including

- software and hardware verification;
- circuit design;
- constraint satisfaction;
- knowledge representation and reasoning;
- semantic Web;
- planning;
- databases (semantics and query optimisation);
- theorem proving in mathematics;
- . . .
This Course

- propositional logic;
- satisfiability checking in propositional logic;
- semantic tableaux;
- binary decision diagrams (BDDs);
- quantified boolean formulas;
- propositional logic of finite domains;
- state-changing systems and transition systems;
- temporal logic;
- model checking.
End of Lecture 1

Slides for lecture 1 end here . . .