

# **Compiler Design in C - Chapter 6.9** **(Statements and Control Flow)**

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# 1. Unconditional jump

- Prerequisite for everything else
  - Simple 😊
- 

```
begin {This example uses unconditional jump}
  goto skok;
  showmessage('Zprava1'); // This is dead code
skok:
  showmessage('Zprava2');
end;
```

## 3. Conditionals - If

- Evaluate a list of instructions
  - Only if the condition is true
- 

```
a := 1; b := 2;  
if (a < b) then showmessage('zprava');
```

---

```
mov eax, [a]  
cmp eax, [b]  
jnl SKIP  
mov eax, 'zprava'  
call ShowMessage  
SKIP:
```

## 4. Conditionals – If/Else

- Evaluate a different list of instructions when the condition isn't true
  - Can be nested and chained
- 

```
a:=1; b:=2;  
if (a < b) then showmessage('zprava1')  
else showmessage('zprava2');
```

---

```
mov eax, [a]  
cmp eax, [b]  
jnl DoElse  
mov eax, 'zprava1'  
call ShowMessage  
jmp SKIP
```

```
DoElse: mov  
eax, 'zprava2'  
call ShowMessage  
SKIP:
```

## 5. Cycles – While

- **Simplest cycle**
  - **While a condition is true, repeat**
- 

```
i:=0;
while (i < 5) do begin
    showmessage(IntToStr(i));
    inc(i); // C++ equivalent: i++;
end;
```

---

```
i:=0;
again:
if (i < 5) then begin
    showmessage(IntToStr(i));
    inc(i);
    goto again;
end;
```

## 6. Cycles – Continue

- **Skip to the next iteration – basically a jump**

```
i:=0;
while (i < 5) do Begin
  inc(i);
  if (i < 5) then continue;
  showmessage('Zprava');
End;
```

```
i:=0;


pokracuj:


if (i < 5) then Begin
  inc(i);
  if (i < 5) then goto pokracuj; // continue
  showmessage('Zprava');
  goto pokracuj;
End;
```

# 7. Cycles – Break

- **Jump out of the cycle, to its end**
- 

```
while (i < 1000) do begin
  inc(i);
  if i=5 then begin
    showMessage(IntToStr(i)); break;
  end;
end;
```

---

znovu:

```
if (i < 1000) then begin
  inc(i);
  if (i = 5) then begin
    showMessage(IntToStr(i)); goto konec; // break
  end;
  goto znovu;
end;
```

konec:

## 8. Cycles – For

- Iterates over a range, syntactic sugar
- Convenient
- C variant of for is more powerful

---

```
for i:=1 to 5 do showmessage(IntToStr(i));
```

---

```
i := 1; // initialization
```

```
opakuj:
```

```
if (i <= 5) then // condition
```

```
begin
```

```
    showmessage(IntToStr(i)); // body
```

```
    inc(i); // appended code
```

```
    goto opakuj;
```

```
end;
```



## 9. Switch/case – simple

- Evaluate lists of instructions based on an integer
  - Compiler uses jumps and decrements for less than 5 cases
- 

```
case i of
  0: showmessage( 'Zprava 1' );
  1: showmessage( 'Zprava 2' );
  2: showmessage( 'Zprava 3' );
  3: showmessage( 'Zprava 4' );
end;
```

## 9. Switch/case – simple

- **Example: Compiler uses jumps and decrements for less than 5 cases**
  - **Could also check for each possible value directly**
- 

```
int i;
if(i<0)
    goto finish;
i--;
if(i<0)
    showmessage('Zprava 1');
    goto finish;
else if(i==0)
    showmessage('Zprava 2');
    goto finish;
```

```
i--;
if(i==0)
    showmessage('Zprava 3');
    goto finish;
i--;
if(i==0)
    showmessage('Zprava 4');
finish:
```

## 10. Switch/case – jump table

- Evaluate blocks of instructions based on an integer
  - Compiler uses a jump table for  $\geq 5$  cases
- 

```
case i of
  0: showmessage( 'Zprava 1' );
  1: showmessage( 'Zprava 2' );
  2: showmessage( 'Zprava 3' );
  3: showmessage( 'Zprava 4' );
  4: showmessage( 'Zprava 5' );
end;
```

## 10. Switch/case – jump table

- A table of addresses where instruction blocks start
  - One is picked by looking up the table by index
- 

```
int i;
if(i<0 || i > max) // check boundaries
    goto finish;
goto [jumtable + i*sizeof(ptr)]
ptr jumtable = [addr1, addr2, addr3, ...];
addr1:
    some code
    goto finish;
...
finish:
```