## 2. Algorithms: Correction [WiP]

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Algorithms (CC4010) 2023/2024

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https://cister-labs.github.io/alg2324



## **Motivation**

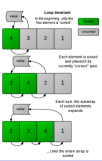
# slides by Pedro Ribeiro, slides 1 pages 1-5

## **Correctness and Loop Invariants**

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DCC/FCUP

2018/2019

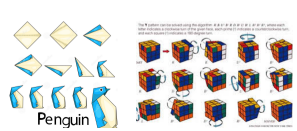


## On Algorithms

What are algorithms? A set of instructions to solve a problem.

- The problem is the **motivation** for the algorithm
- The instructions need to be executable
- Typically, there are **different algorithms** for the same problem [how to choose?]
- **Representation**: description of the instructions that is understandable for the intended audience





## On Algorithms

"Computer" Science version

- An algorithm is a **method** for solving a (computational) problem
- Algorithms are the **ideas** behind the programs and are independent from the programming language, the machine, ...
- A problem is characterized by the description of its input and output

A classical example:

#### **Sorting Problem**

**Input:** a sequence of  $\langle a_1, a_2, \dots, a_n \rangle$  of *n* numbers

**Output:** a permutation of the numbers  $\langle a_1', a_2', \dots, a_n' \rangle$  such that

$$a_1' \leq a_2' \leq \ldots \leq a_n'$$

#### **Example instance for the sorting problem**

**Input:** 6 3 7 9 2 4

Output: 234679

## On Algorithms

What do we aim for?

• What **properties** do we want on an algorithm?

#### Correction

It has to solve correctly all instances of the problem

#### **Efficiency**

The performance (time and memory) has to be adequate

• This course is about **designing** correct and efficient algorithms and how to **prove** they meet the specifications

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#### **About correction**

- In this lecture we will (mostly) worry about correction
  - Given an algorithm, it is not often obvious or trivial to know if it is correct, and even less so to prove this.
  - By learning how to reason about correctness, we also gain insight into what really makes an algorithm work



## When is an algorithm correct?

#### Ex. 2.1: What do these functions do?

```
int fb (int x, int y){
  // pre: x >= 0 && y >= 0
  ...
  // pos: x % r == 0 && y % r == 0
  return r;
}
```

```
int fc (int x, int y){
   // pre: x > 0 && y > 0
   ...
   // pos: r % x == 0 && r % y == 0
   return r;
}
```

```
int ff (int a[], int N){
   // pre: N>0
   ...
   // pos:
   // (forall_{0<=i<N} x<=a[i]) &&
   // (exists_{0<=i<N} x==a[i])
   return x;
}</pre>
```

Motivation

## **Specification**

## When is an algorithm correct?

#### Ex. 2.2: Formulate pre- and post-conditions:

```
int prod (int x, int y) — product of two integers int mdc (int x, int y) — greatest common divisor of 2 positive integers int sum (int v[], int N) — sum of elements in an array int maxPOrd (int v[], int N) — length of the longest sorted prefix of an array int isSorted (int v[], int N) — tests if an array is sorted (growing)
```

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A triple  $\{P\}S\{Q\}$  is a valid Hoare triple when

if [P holds] and [S is executed] then [Q holds]

### Ex. 2.3: Find initial states that show these are not valid (and fix pre-cond.)

- 1.  $\{True\}\ r=x+v;\ \{r>x\}$
- 2.  $\{True\}\ x=x+y;\ y=x-y;\ x=x-y;\ \{x==y\}$
- 3. {True} x=x+y; y=x-y; x=x-y; { $x\neq y$ }
- 4.  $\{True\}\ if(x>y)\ r=x-y;\ else\ r=y-x;\ \{r>0\}$
- 5.  $\{True\}$  while (x>0)  $\{y=y+1; x=x-1;\}$   $\{y>x\}$

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## Partial correctness

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## Loops

We will tackle one of the most fundamental (and most used)
 algorithmic patterns: a loop (e.g. for or while instructions)

```
Example loop: summing integers from 1 to n sum = 0 i = 1 while (i \le n) { sum = sum + i i = i + 1 }
```

- We will talk about how to prove that a **loop** is correct
- We will show how this is also useful for **designing** new algorithms

## **Loop Invariants**

#### **Definition of Loop Invariant**

A **condition** that is necessarily true immediately before (and immediately after) each iteration of a loop

Note that this says nothing about its truth or falsity part way through an iteration.

Instructions are for computers, invariants are for humans

- The loop program statements are "operational", they are "how to do" instructions
- Invariants are "assertional", capturing "what it means" descriptions

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## **Anatomy of a loop**

Consider a simple loop: while (B) { S }

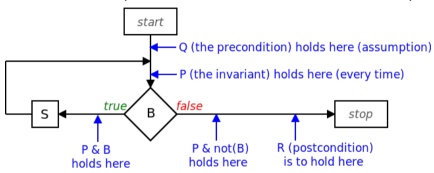
- Q: precondition (assumptions at the beginning)
- **B**: the stop condition (defining when the loop end)
- S: the body of the loop (a set of statements)
- R: postcondition (what we want to be true at the end)

```
Example loop: summing integers from 1 to n sum = 0 i = 1 while (i \le n) { sum = sum + i i = i + 1
```

- **Q**: sum = 0 and i = 1
- **B**: i < N
- **S**: sum = sum + i followed by i = i + 1
- **R**:  $sum = \sum_{i=1}^{n} i$

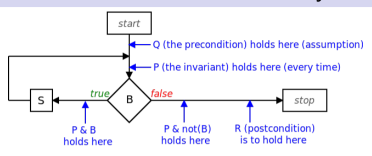
### The invariant?

• P: an invariant (condition that holds at the start of each iteration)



- To be **useful**, the invariant P that we seek should be such that:  $P \wedge not(B) \rightarrow R$ 
  - For the example sum loop, it could be:  $sum = \sum_{i=1}^{i-1} i$

## How to show that an invariant is really one?



- First, show that  $Q \rightarrow P$ (truth precondition Q guarantees truth of invariant P)
  - For the example sum loop: sum=0 which is =  $\sum_{i=1}^{0} i$
- If  $P \wedge B$ , then after executing S, then P holds after executing S (the statements S of the loop guarantee that P is respected)
  - ► For the example sum loop:  $\sum_{i=1}^{i-1} + i = \sum_{i=1}^{i}$

## How to show that an invariant is really one?

#### Initialization

The invariant is true prior to the first iteration of the loop

#### **Maintenance**

If it is true before an iteration of the loop, it remains true before the next iteration

#### **Termination**

When the loop terminates, the invariant gives us a useful property that helps show that the algorithm is correct

$$\frac{P \Rightarrow Q[x \setminus E]}{\{P\} \ x := E \ \{Q\}}$$

$$P \Rightarrow I \qquad \{I \land c\} \ S \ \{I\} \qquad (I \land \neg c) \Rightarrow Q$$

$$\{P\} \ \text{while} \ c \ S \ \{Q\}$$

- 1.  $P \Rightarrow I$ : Before the cycle the invariant holds.
- 2.  $\{I \land c\}$  S  $\{I\}$ : Assuming the invariant holds before an iteration, it must be valid after the iteration.
- 3.  $(I \wedge \neg c) \Rightarrow Q$ : After the cycle the post-condition holds.

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```
int mult1 (int x, int y){
 // pre: x>=0
  int a, b, r;
 a=x; b=y; r=0;
  while (a!=0) {
   r = r+b:
    a = a-1;
  // pos: r == x * y
  return r;
```

```
int mult2 (int x, int y){
  // pre: x > = 0
  int a, b, r;
  a=x; b=y; r=0;
  while (a!=0) {
    if (a\%2 == 1) r = r+b:
    a = a/2;
    b = b * 2;
  // pos: r == x * y
  return r:
```

#### Ex. 2.4: Check if Initialization and Maintenance holds for these formulae

_	4. CHECK II	illitialization and maintenance nois	s for these formulae
	r == a * b	$r \ge 0$	b == 0
	$a \ge 0$	a == x	a * b == x * y
	$b \ge 0$	$a \neq x$	a*b+r == x*y

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```
int mult1 (int x, int y){
  // pre: x \ge 0
  int a, b, r;
 a=x; b=y; r=0;
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   r = r+b:
    a = a-1;
 // pos: r == x * y
  return r;
```

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int mult2 (int x, int y){
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  int a, b, r;
  a=x; b=y; r=0;
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  if (a\%2 == 1) r = r+b:
   a = a/2;
   b = b * 2:
  // pos: r == x * y
  return r;
```

#### **Ex. 2.5:** Find loop invariants to prove partial correctness

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```
int serie(int n){
   // pre: n>=0
   int r=0, i=1;
   // inv: ??
   while (i!=n) {
      r = r+i; i = i+1;
   }
   // pos: r == n * (n+1) / 2;
   return r;
}
```

```
int mod(int x, int y) {
   // pre: x>=0 && y>0
   int r = x;
   while (y <= r) {
      r = r-y; }
   // pos: 0 <= r < y && exists_{q}
      x == q*y + r
   return r;
}</pre>
```

#### **Ex. 2.5:** Find loop invariants

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## Even more exercises (@home)

```
int minInd (int v[], int N) {
 // pre: N>0
 int i = 1, r = 0:
 // inv: ???
  while (i<N) {
  if (v[i] < v[r]) r = i:
  i = i+1: }
 // pos: 0 <= r < N && forall_{0 <= k < N} v[r] <= v[k]
return r; }
int minimum (int v[], int N) {
 // pre: N>0
 int i = 1, r = v[0];
 // inv: 222
  while (i!=N) {
    if (v[i] < r) r = v[i];
    i=i+1; }
 // pos: (forall_{0 <= k < N} r <= v[k]) &&
 // (exists_{0} <= p < N) r == v[p])
 return r:
int sum (int v[], int N) {
 // pre: N>0
 int i = 0, r = 0;
 // inv: ???
  while (il=N) {
   r = r + v[i]: i=i+1:
 // pos: r == sum {0 <= k < N} v[k]
  return r:
```

```
int sort (int x) {
 // pre: x>=0
  int a = x, b = x, r = 0;
 // inv: ??
 while (a!=0) {
   if (a%2 != 0) r = r + b;
   a=a/2; b=b*2;
 // pos: r == x^2
  return r;
int sqr2 (int x){
 // pre: x>=0
 int r = 0, i = 0, p = 1;
 // inv: ??
 while (i<x) {
  i = i+1; r = r+p; p = p+2;
 // pos: r == x^2
 return r:
int ssearch (int x. int a[], int N) {
 // pre: N>0 &&
 // forall_\{0 < k < N-1\} a[k-1] <= a[k]
 int p = -1, i = 0:
 // inv: ??
  while (p == -1 \&\& i < N \&\& x >= a[i]) {
  if (a[i] == x) p = i:
 i = i+1: 
 // pos: (p == -1 && forall {0 <= k < N} a[k] != x) ||
 // ((0 \le p \le N)) kk x == a[p])
 return p;
```

## **Complete correctness**

## Partial/Complete correctness

Given 
$$\{P\}$$
  $S$   $\{Q\}$ 

#### Partial correctness

if  $[P \ holds]$  and  $[S \ is \ executed]$  then  $[Q \ holds]$ 

#### **Complete correctness**

if  $[P \ holds]$  and  $[S \ is \ executed]$  then  $[Q \ holds]$  AND S terminates

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## Loop variant

Technique that measures the distance between the current state and the final state.

#### A loop variant is an integer expression s.t.

- is positive in the beginning of each round
- decreases in every round

```
r=x;
q=0;
while (y <= r) {
    r = r-y;
    q = q+1;
}</pre>
```

- r y is not a good variant
- r y is not a good variant
- · ...

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## Loop variant

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```

- r y is not a good variant
- r y is not a good variant
- r y + 1 is a good variant

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```
int sum (int v[], int N) {
  int i = 0, r = 0;
  while (i!=N) {
    // variant: ???
    r = r + v[i];
    i = i + 1;
  }
  return r;
}
```

#### Ex. 2.6: Find variant above

**Ex. 2.7:** Find variants of the loops in previous exercises (when searching for invariants)

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