Registers

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Register

- A register has two operations: read() and write()
- Sequential specification
- read()
 - return(x)
 - write(v)
 - x <- v; return(ok)</pre>

Simplifications

We assume that registers contain only integers

Unless explicitely stated otherwise, registers
 are initially supposed to contain 0

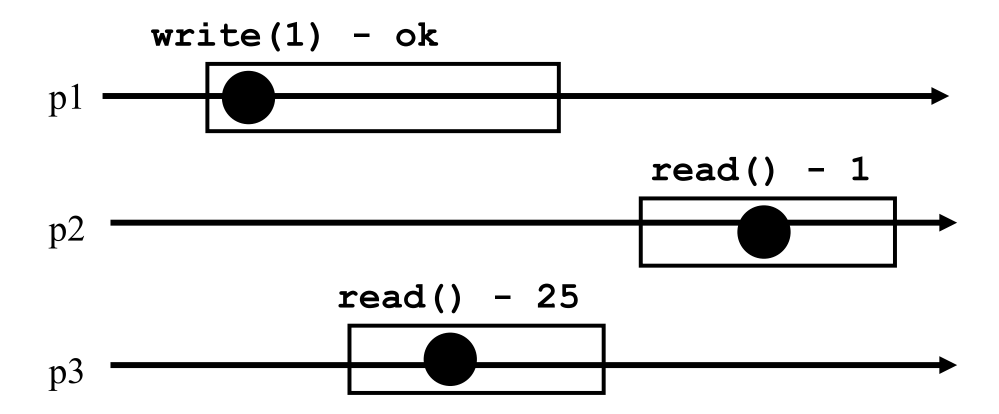
Space of registers

Dimension 1: binary (boolean) – multivalued

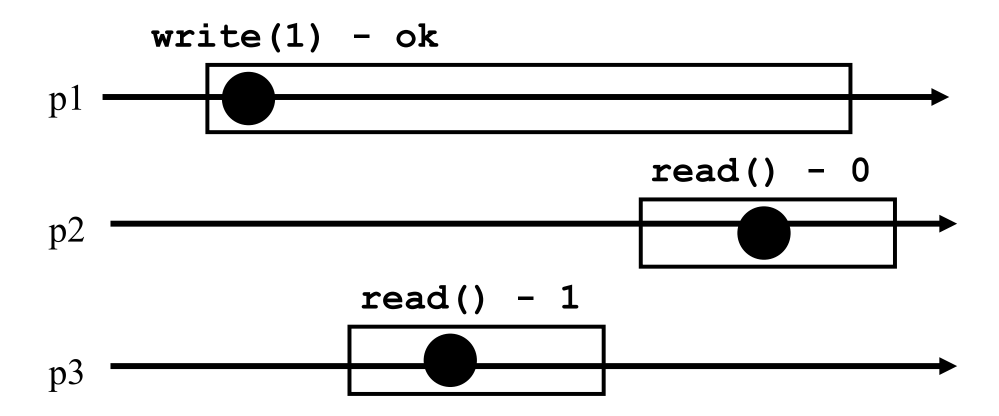
Dimension 2: SRSW – MRSW – MRMW

▼ Dimension 3: safe − regular − atomic

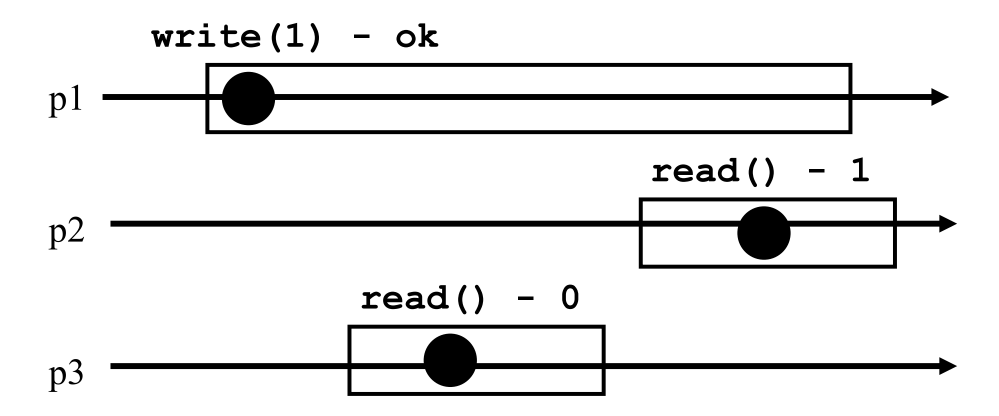
Safe execution



Regular execution



Atomic execution



2 decades of research

Theorem: A multivalued MRMW atomic register can be implemented with binary SRSW safe register

Algorithms

- The process executing the code is implicitely assumed to be pi
- We assume a system of N processes
- NB. We distinguish base and high-level registers

Conventions

- Shared registers are denoted Reg
- The operations to be implemented are denoted *Read()* and *Write()*
- Those of the base registers are denoted read() and write()
- We omit the return(ok) instruction at the end of Write() implementations

From (binary) SRSW safe to (binary) MRSW safe

- We use an array of SRSW registers
 Reg[1,..,N]
- Read()
 - return (Reg[i].read());
- Write(v)
 - r for j = 1 to N
 - Reg[j].write(v);

From (binary) SRSW safe to (binary) MRSW safe

The transformation works also for multivalued registers and regular ones

It does not however work for atomic registers

From Binary MRSW safe to Binary MRSW regular

- We use one MRSW safe register
- Read()
 - return(Reg.read());

- Write(v)
 - f if old ≠ v then
 - Reg.write(v);
 - old := v;

From Binary MRSW safe to Binary MRSW regular

The transformation works for single reader registers

It does not work for multi-valued registers

It does not work for atomic registers

From binary to M-Valued MRSW regular

We use an array of MRSW **registers** Reg[0,1,..,M] init to [1,0,..,0]

Read()

- r for j = 0 to M
 - f if Reg[j].read() = 1 then return(j)

Write(v)

- Reg[v].write(1);
- for j=v-1 downto 0
 - Reg[j].write(0);

From binary to M-Valued MRSW regular

The transformation would not work if the Write() would first write 0s and then 1

The transformation works for regular but NOT for atomic registers

From SRSW regular to SRSW atomic

We use one SRSW register Reg and two local variables t and x

Read()

- r (t',x') = Reg.read();
- f if t' > t then t:=t'; x:=x';
- return(x)

Write(v)

- r t := t+1;
- Reg.write(v,t);

From SRSW regular to SRSW atomic

The transformation would not work for multiple readers

The transformation would not work without timestamps

(variable t representing logical time)

From SRSW atomic to MRSW atomic

- We use N*N SRSW atomic **registers** RReg[(1,1),(1,2),...,(k,j),...(N,N)] to communicate among the readers
 - In RReg[(k,j)] the reader is pk and the writer is pj
- We also use n SRSW atomic registers
 WReg[1,..,N] to store new values
 - the writer in all these is p1
 - the reader in WReg[k] is pk

From SRSW atomic to MRSW atomic (cont'd)

Write(v)

```
f t1 := t1+1;
for j = 1 to N
    WReg.write(v,t1);
```

From SRSW atomic to MRSW atomic (cont'd)

Read()

```
for j = 1 to N do
    (t[j],x[j]) = RReg[i,j].read();
    (t[0],x[0]) = WReg[i].read();
    (t,x) := highest(t[..],x[..]);
    for j = 1 to N do
        RReg[j,i].write(t,x);
    return(x)
```

From SRSW atomic to MRSW atomic (cont'd)

The transformation would not work for multiple writers

The transformation would not work if the readers do not communicate (i.e., if a reader does not write)

From MRSW atomic to MRMW atomic

We use N MRSW atomic registers Reg[1,..,N]; the writer of Reg[j] is pj

Write(v)

```
for j = 1 to N do
    (t[j],x[j]) = Reg[j].read();
    (t,x) := highest(t[..],x[..]);
    t := t+1;
    Reg[i].write(t,v);
```

From MRSW atomic to MRMW atomic (cont'd)

Read()

```
for j = 1 to N do
    (t[j],x[j]) = Reg[j].read();
    (t,x) := highest(t[..],x[..]);
    return(x)
```