

Blind Guardian

SGPEMV2

File Edit View Simulation Help

Apri Salva Riproduci Pausa Ferma Scheduling Policy Resource Scheduling Computer

Schedulables

- ▽ **Kagura**, arrives at: 6, base priority: 5, elapsed time: 7, current priority: 5
 - ▷ **kagura**, arrives at: 0, base priority: 5, elapsed time: 7, current priority: 5
- ▷ **Momiji**, arrives at: 12, base priority: 0, elapsed time: 1, current priority: 0
- ▷ **Hatori**, arrives at: 14, base priority: 0, elapsed time: 1, current priority: 0
- ▷ **Hatsuharu**, arrives at: 15, base priority: 0, elapsed time: 1, current priority: 0
- ▽ **Ayame**, arrives at: 15, base priority: 0, elapsed time: 2, current priority: 0
 - ▽ **aya**, arrives at: 0, base priority: 0, elapsed time: 2, current priority: 0
 - at 2: ➤ **dita** (0/3) ➤ **dita** (0/3) ➤ **dita** (0/3) ➤ **dita** (0/3) ➤ **dita** (0/3)
- ▷ **Kisa**, arrives at: 17, base priority: 0, elapsed time: 2, current priority: 0

Resources

forchetta
ashi
dita
kagura (2/3) kagura (2/3) aya (0/3) aya

Holt Graph

T = 26

momiji-kun
Hatori
tori
Hatsuharu
haru
Ayame
aya

Ready queue: { } at instant 26

Addison Wesley -
Advanced CORBA
Programming with C
++ (1999).pdf