Graphics in QEMU.

How the guest display shows up in your desktop window.

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Outline.

- The big picture.
- Peek into the code.
- Accelerated graphics with opengl.
- Demo.
The big picture.
Default x86 guest setup.

Guest
- cirrus-vga
- ps2-keyboard
  - ps2-mouse
  - usb-tablet
- isa-serial
- VC
- QemuConsole

DisplayState
- QemuConsole

VNC Server
- DCL*
  - VNC Client

User
- SDL-2
  - DCL*
    - Window #1
  - DCL*
    - Window #2

*DisplayChangeListener
Multihead setup with virtio-gpu.
Multiseat: adding a second display.

- Guest
  - cirrus-vga
  - secondary-vga
  - ps2-keyboard
    - ps2-mouse
    - usb-tablet
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    - DCL*
    - Window #3

*DisplayChangeListener
Multiseat: adding input devices.

**Guest**
- cirrus-vga
- secondary-vga
- ps2-keyboard
  - ps2-mouse
  - usb-tablet
- usb-keyboard
  - usb-tablet
- isa-serial
- VC

**DisplayState**
- QemuConsole

**VNC Server**
- DCL*
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*DisplayChangeListener
Configure qemu for multiseat.

```bash
qemu -enable-kvm $memory $disk $whatever \
    -display gtk \
    -vga std -usb -device usb-tablet \
    -device pci-bridge,addr=12.0,chassis_nr=2,id=head.2 \
    -device secondary-vga,bus=head.2,addr=02.0,id=video.2 \
    -device nec-usb-xhci,bus=head.2,addr=0f.0,id=usb.2 \
    -device usb-kbd,bus=usb.2.0,port=1,display=video.2 \
    -device usb-tablet,bus=usb.2.0,port=2,display=video.2
```

In the guest:

```
[root@fedora ~]# cat /etc/udev/rules.d/70-qemu-autoseat.rules
SUBSYSTEMS="pci", DEVPATH="*/0000:00:12.0", TAG="seat", ENV{ID_AUTOSEAT}="1"
```

More documentation is in docs/multiseat.txt.
Peek into the code.
static const GraphicHwOps qxl_ops = {
  .gfx_update = qxl_hw_update, // called by graphic_hw_update();
};

static int qxl_init_primary(PCIDevice *dev)
{
  QemuConsole *con;

  /* ... */
  con = graphic_console_init(DEVICE(dev), 0, &qxl_ops, qxl);
  /* ... */
}
ui: Register DisplayChangeListener.

vnc, following active_console.

```c
static const DisplayChangeListenerOps dcl_ops = {
    .dpy_name = "vnc",
    .dpy_refresh = vnc_refresh, // called by timer
    .dpy_gfx_switch = vnc_dpy_switch, // dpy_gfx_replace_surface();
    .dpy_gfx_update = vnc_dpy_update, // dpy_gfx_update();
    /* ... */
};

void vnc_display_init(DisplayState *ds)
{
    VncDisplay *vs = g_malloc0(sizeof(*vs));

    /* ... */
    vs->dcl.ops = &dcl_ops;
    register_displaychangelistener(&vs->dcl);
}```
void sdl_display_init(/* ... */)
{
    /* ... */
    for (i = 0; i < sdl2_num_outputs; i++) {
        QemuConsole *con = qemu_console_lookup_by_index(i);
        if (!qemu_console_is_graphic(con)) {
            sdl2_console[i].hidden = true;
        }
        sdl2_console[i].idx = i;
        sdl2_console[i].dcl.ops = &dcl_ops;
        sdl2_console[i].dcl.con = con;
        register_displaychangeclistener(&sdl2_console[i].dcl);
    }
    /* ... */
}
Display update cycle.
The DisplaySurface (where the data lives).

```c
struct DisplaySurface {
    pixman_format_code_t format;
    pixman_image_t *image;
    uint8_t flags;
};

void dpy_gfx_replace_surface(QemuConsole *con,
                               DisplaySurface *surface);
```
Creating a DisplaySurface.

/* backed by host memory (vga text mode) */
DisplaySurface *qemu_create_displaysurface(int width, int height);

/* backed by device (vga) memory */
DisplaySurface *qemu_create_displaysurface_from
  (int width, int height, pixman_format_code_t format,
   int linesize, uint8_t *data);

/* backed by guest main memory */
DisplaySurface *qemu_create_displaysurface_guestmem
  (int width, int height, pixman_format_code_t format,
   int linesize, uint64_t addr);
Input event routing.

```c
/* setup input routing (hw) */
void qemu_input_handler_bind(QemuInputHandlerState *s,
                            const char *device_id, int head,
                            Error **errp);

/* core input event function (ui) */
void qemu_input_event_send(QemuConsole *src, InputEvent *evt);

/* various helper functions for specific events (ui) */
void qemu_input_event_send_key_qcode(QemuConsole *src, QKeyCode q, bool down);
/* ... */
```

- Console core code is not involved in input event delivery.
- Input layer uses QemuConsole pointers to tag the event source.
Accelerated graphics with opengl.
The Milkymist One is an experimental hardware appliance for live video effects. [ ... ]

The LM32 microprocessor is assisted by a texture mapping unit and a programmable floating point VLIW coprocessor [ ... ]

QEMU emulates the texture mapping unit today by rendering into a texture using opengl, then copy back the data from the texture. Requires X11 server access for glx.
Reason #2: virgl (virtio-gpu with opengl support).

- Every modern desktop uses opengl for rendering.
- Browsers do it too.
- So we want offload that to the hardware, even when running in a virtual machine.
Reason #3: vGPU (gpu virtualization).

- Emulate real GPU (unlike paravirtual virtio-gpu), with the help of the host GPU.
- Vendor specific, i.e. emulating a Intel GPU for the guest requires a Intel GPU on the host.
- Intel (see KvmGT talk) and Nvidia are working on this.
Adding opengl bits to console core.

```c
/* opengl context management */
qemu_gl_context dpy_gl_ctx_create(QemuConsole *con, bool shared);
void dpy_gl_ctx_destroy(QemuConsole *con, qemu_gl_context ctx);
int dpy_gl_ctx_make_current(QemuConsole *con, qemu_gl_context ctx);
quemu_gl_context dpy_gl_ctx_get_current(QemuConsole *con);

/* define and update guest display */
void dpy_gl_scanout(QemuConsole *con,
    uint32_t backing_id, bool backing_y_0_top,
    uint32_t x, uint32_t y, uint32_t w, uint32_t h);
void dpy_gl_update(QemuConsole *con,
    uint32_t x, uint32_t y, uint32_t w, uint32_t h);
```

- DisplayConsoleListenerOps is likewise extended.
- backing_id is an opengl texture id.
- Might change as milkmist & vGPU are added to the picture, only virtio-gpu works today.
virtio-gpu rendering workflow.

**Guest**

- Applications
  - libGL.so
  - gallium cmd stream
  - virtio_gpu_dri.so

**Host**

- virglrenderer.so
  - libGL.so
  - gallium cmd stream
  - ${gpu}_dri.so
  - host kernel
  - host GPU

**Diagram Details**

- virtio-gpu driver
- SDL-2
- virtio-gpu device
Working today.

With "working" as in "demoable patches exist"

- hw: virtio-gpu (with 3D mode).
To be implemented.

Hardware emulation:

- Integrate milkymist one.
- Integrate vGPU.

In the ui code:

- Add opengl support to gtk ui.
- Render without X11 display, into dma-bufs (using drm render nodes).
- Add viewer app, accepting those dma-bufs.
- Spice integration: new display channel type, basically passing dma-buf handles (only for the local case, i.e. spice-client + qemu running on the same machine).
- Allow blitting classic DisplaySurfaces using the opengl code paths.
To be investigated: remote display.

Simple approach:

- Just read from rendered texture, like we read from DisplaySurface today.
- Not exactly most efficient way ...
- We'll probably do that anyway for compatibility with older spice clients and vnc.

Offload to the GPU (better sapproach?):

- Encode guest display as video stream (one more spice display channel type ...).
- Problem: Hardware tends to support H.264 only, which is a patent minefield.

Other ideas?
Demo
Resources

Slides

- Online: https://www.kraxel.org/slides/qemu-gfx/
- As pdf: https://www.kraxel.org/slides/qemu-gfx.pdf

git repos

- kernel: https://www.kraxel.org/cgit/linux/log/?h=virtio-gpu-rebase
- qemu: https://www.kraxel.org/cgit/qemu/log/?h=rebase/vga-wip
- mesa: http://cgit.freedesktop.org/~airlied/mesa/log/?h=renderer-1-wip

Documentation

- Dave’s build instructions: https://docs.google.com/document/d/1CNI0rHdfh7cp9tQ3coebNEJtHJzm4OCWvF3qL4nucc/pub. They are a bit dated, but still work when you ignore the (bitrotted) spice bits and use the repos listed above to get SDL-2 going.