Mode\_store\_sys\_trace

1) | sys\_write() {

1) 0.708 us | fget\_light();

1) | vfs\_write() {

1) 0.875 us | rw\_verify\_area();

1) | sysfs\_write\_file() {

1) 0.459 us | mutex\_lock();

1) | get\_zeroed\_page() {

1) | \_\_get\_free\_pages() {

1) | \_\_alloc\_pages\_nodemask() {

1) 0.708 us | next\_zones\_zonelist();

1) | get\_page\_from\_freelist() {

1) 0.458 us | next\_zones\_zonelist();

1) 1.000 us | \_\_zone\_watermark\_ok();

1) | kmap\_atomic() {

1) 0.625 us | add\_preempt\_count();

1) 0.625 us | page\_address();

1) 9.250 us | }

1) | \_\_kunmap\_atomic() {

1) 0.750 us | sub\_preempt\_count();

1) 5.459 us | }

1) + 41.000 us | }

1) + 53.209 us | }

1) 0.542 us | page\_address();

1) + 62.541 us | }

1) + 66.958 us | }

1) 0.917 us | sysfs\_get\_active();

1) | mode\_store() {

1) | /\* <6>VT-GPIO\_TEST: resume \*/

1) | gpio\_direction\_output() {

1) | \_raw\_spin\_lock\_irqsave() {

1) | \_\_raw\_spin\_lock\_irqsave() {

1) 0.834 us | add\_preempt\_count();

1) 5.375 us | }

1) 9.458 us | }

1) 0.834 us | gpio\_ensure\_requested();

1) | \_raw\_spin\_unlock\_irqrestore() {

1) 0.708 us | sub\_preempt\_count();

1) 5.125 us | }

1) | sunxi\_gpio\_direction\_out() {

1) 1.125 us | gpio\_set\_one\_pin\_io\_status();

1) 1.167 us | gpio\_write\_one\_pin\_value();

1) + 12.333 us | }

1) + 47.250 us | }

1) | gpio\_direction\_input() {

1) | \_raw\_spin\_lock\_irqsave() {

1) | \_\_raw\_spin\_lock\_irqsave() {

1) 0.625 us | add\_preempt\_count();

1) 5.167 us | }

1) 9.667 us | }

1) 0.583 us | gpio\_ensure\_requested();

1) | \_raw\_spin\_unlock\_irqrestore() {

1) 0.708 us | sub\_preempt\_count();

1) 5.166 us | }

1) | sunxi\_gpio\_direction\_in() {

1) 0.667 us | gpio\_set\_one\_pin\_io\_status();

1) 5.208 us | }

1) + 38.833 us | }

1) ! 105.833 us | }

1) 0.875 us | sysfs\_put\_active();

1) 0.875 us | mutex\_unlock();

1) ! 204.500 us | }

1) 0.416 us | \_\_fsnotify\_parent();

1) | fsnotify() {

1) | \_\_srcu\_read\_lock() {

1) 0.583 us | add\_preempt\_count();

1) 0.667 us | sub\_preempt\_count();

1) 9.542 us | }

1) | \_\_srcu\_read\_unlock() {

1) 0.584 us | add\_preempt\_count();

1) 0.667 us | sub\_preempt\_count();

1) 9.041 us | }

1) + 30.125 us | }

1) ! 252.708 us | }

1) ! 262.292 us | }