{"version":3,"names":["TRANSITION\_END","getSelector","element","selector","getAttribute","hrefAttribute","includes","startsWith","split","trim","getSelectorFromElement","document","querySelector","getElementFromSelector","triggerTransitionEnd","dispatchEvent","Event","isElement","object","jquery","nodeType","getElement","length","isVisible","getClientRects","elementIsVisible","getComputedStyle","getPropertyValue","closedDetails","closest","summary","parentNode","isDisabled","Node","ELEMENT\_NODE","classList","contains","disabled","hasAttribute","findShadowRoot","documentElement","attachShadow","getRootNode","root","ShadowRoot","noop","reflow","offsetHeight","getjQuery","window","jQuery","body","DOMContentLoadedCallbacks","isRTL","dir","defineJQueryPlugin","plugin","callback","$","name","NAME","JQUERY\_NO\_CONFLICT","fn","jQueryInterface","Constructor","noConflict","readyState","addEventListener","push","execute","executeAfterTransition","transitionElement","waitForTransition","emulatedDuration","transitionDuration","transitionDelay","floatTransitionDuration","Number","parseFloat","floatTransitionDelay","getTransitionDurationFromElement","called","handler","target","removeEventListener","setTimeout","getNextActiveElement","list","activeElement","shouldGetNext","isCycleAllowed","listLength","index","indexOf","Math","max","min","namespaceRegex","stripNameRegex","stripUidRegex","eventRegistry","uidEvent","customEvents","mouseenter","mouseleave","nativeEvents","Set","makeEventUid","uid","getElementEvents","findHandler","events","callable","delegationSelector","Object","values","find","event","normalizeParameters","originalTypeEvent","delegationFunction","isDelegated","typeEvent","getTypeEvent","has","addHandler","oneOff","wrapFunction","relatedTarget","delegateTarget","call","this","handlers","previousFunction","replace","domElements","querySelectorAll","domElement","hydrateObj","EventHandler","off","type","apply","bootstrapDelegationHandler","bootstrapHandler","removeHandler","Boolean","removeNamespacedHandlers","namespace","storeElementEvent","handlerKey","keys","on","one","inNamespace","isNamespace","elementEvent","slice","keyHandlers","trigger","args","jQueryEvent","bubbles","nativeDispatch","defaultPrevented","isPropagationStopped","isImmediatePropagationStopped","isDefaultPrevented","evt","cancelable","preventDefault","obj","meta","key","value","entries","\_unused","defineProperty","configurable","get","elementMap","Map","Data","set","instance","instanceMap","size","console","error","Array","from","remove","delete","normalizeData","toString","JSON","parse","decodeURIComponent","normalizeDataKey","chr","toLowerCase","Manipulator","setDataAttribute","setAttribute","removeDataAttribute","removeAttribute","getDataAttributes","attributes","bsKeys","dataset","filter","pureKey","charAt","getDataAttribute","Config","Default","DefaultType","Error","\_getConfig","config","\_mergeConfigObj","\_configAfterMerge","\_typeCheckConfig","jsonConfig","constructor","configTypes","property","expectedTypes","valueType","prototype","match","RegExp","test","TypeError","toUpperCase","BaseComponent","super","\_element","\_config","DATA\_KEY","dispose","EVENT\_KEY","propertyName","getOwnPropertyNames","\_queueCallback","isAnimated","static","getInstance","VERSION","enableDismissTrigger","component","method","clickEvent","tagName","getOrCreateInstance","Alert","close","\_destroyElement","each","data","undefined","SELECTOR\_DATA\_TOGGLE","Button","toggle","button","SelectorEngine","concat","Element","findOne","children","child","matches","parents","ancestor","prev","previous","previousElementSibling","next","nextElementSibling","focusableChildren","focusables","map","join","el","endCallback","leftCallback","rightCallback","Swipe","isSupported","\_deltaX","\_supportPointerEvents","PointerEvent","\_initEvents","\_start","\_eventIsPointerPenTouch","clientX","touches","\_end","\_handleSwipe","\_move","absDeltaX","abs","direction","add","pointerType","navigator","maxTouchPoints","ORDER\_NEXT","ORDER\_PREV","DIRECTION\_LEFT","DIRECTION\_RIGHT","EVENT\_SLID","CLASS\_NAME\_CAROUSEL","CLASS\_NAME\_ACTIVE","KEY\_TO\_DIRECTION","ArrowLeft","ArrowRight","interval","keyboard","pause","ride","touch","wrap","Carousel","\_interval","\_activeElement","\_isSliding","touchTimeout","\_swipeHelper","\_indicatorsElement","\_addEventListeners","cycle","\_slide","nextWhenVisible","hidden","\_clearInterval","\_updateInterval","setInterval","\_maybeEnableCycle","to","items","\_getItems","activeIndex","\_getItemIndex","\_getActive","order","defaultInterval","\_keydown","\_addTouchEventListeners","img","swipeConfig","\_directionToOrder","clearTimeout","\_setActiveIndicatorElement","activeIndicator","newActiveIndicator","elementInterval","parseInt","isNext","nextElement","nextElementIndex","triggerEvent","eventName","\_orderToDirection","isCycling","directionalClassName","orderClassName","\_isAnimated","SELECTOR\_ACTIVE","clearInterval","carousel","slideIndex","carousels","CLASS\_NAME\_SHOW","CLASS\_NAME\_COLLAPSE","CLASS\_NAME\_COLLAPSING","parent","Collapse","\_isTransitioning","\_triggerArray","toggleList","elem","filterElement","foundElement","\_initializeChildren","\_addAriaAndCollapsedClass","\_isShown","hide","show","activeChildren","\_getFirstLevelChildren","activeInstance","dimension","\_getDimension","style","scrollSize","getBoundingClientRect","selected","triggerArray","isOpen","selectorElements","ARROW\_UP\_KEY","ARROW\_DOWN\_KEY","EVENT\_CLICK\_DATA\_API","EVENT\_KEYDOWN\_DATA\_API","SELECTOR\_DATA\_TOGGLE\_SHOWN","SELECTOR\_MENU","PLACEMENT\_TOP","PLACEMENT\_TOPEND","PLACEMENT\_BOTTOM","PLACEMENT\_BOTTOMEND","PLACEMENT\_RIGHT","PLACEMENT\_LEFT","autoClose","boundary","display","offset","popperConfig","reference","Dropdown","\_popper","\_parent","\_menu","\_inNavbar","\_detectNavbar","\_createPopper","focus","\_completeHide","destroy","update","Popper","referenceElement","\_getPopperConfig","createPopper","\_getPlacement","parentDropdown","isEnd","\_getOffset","popperData","defaultBsPopperConfig","placement","modifiers","options","enabled","\_selectMenuItem","openToggles","context","composedPath","isMenuTarget","isInput","isEscapeEvent","isUpOrDownEvent","getToggleButton","stopPropagation","dataApiKeydownHandler","clearMenus","SELECTOR\_FIXED\_CONTENT","SELECTOR\_STICKY\_CONTENT","PROPERTY\_PADDING","PROPERTY\_MARGIN","ScrollBarHelper","getWidth","documentWidth","clientWidth","innerWidth","width","\_disableOverFlow","\_setElementAttributes","calculatedValue","reset","\_resetElementAttributes","isOverflowing","\_saveInitialAttribute","overflow","styleProperty","scrollbarWidth","\_applyManipulationCallback","setProperty","actualValue","removeProperty","callBack","sel","EVENT\_MOUSEDOWN","className","clickCallback","rootElement","Backdrop","\_isAppended","\_append","\_getElement","\_emulateAnimation","backdrop","createElement","append","TAB\_NAV\_BACKWARD","autofocus","trapElement","FocusTrap","\_isActive","\_lastTabNavDirection","activate","\_handleFocusin","\_handleKeydown","deactivate","elements","shiftKey","EVENT\_HIDDEN","EVENT\_SHOW","CLASS\_NAME\_OPEN","CLASS\_NAME\_STATIC","Modal","\_dialog","\_backdrop","\_initializeBackDrop","\_focustrap","\_initializeFocusTrap","\_scrollBar","\_adjustDialog","\_showElement","\_hideModal","htmlElement","handleUpdate","scrollTop","modalBody","\_triggerBackdropTransition","currentTarget","\_resetAdjustments","isModalOverflowing","scrollHeight","clientHeight","initialOverflowY","overflowY","isBodyOverflowing","paddingLeft","paddingRight","showEvent","alreadyOpen","CLASS\_NAME\_SHOWING","CLASS\_NAME\_HIDING","OPEN\_SELECTOR","EVENT\_HIDE\_PREVENTED","scroll","Offcanvas","blur","position","uriAttributes","SAFE\_URL\_PATTERN","DATA\_URL\_PATTERN","allowedAttribute","attribute","allowedAttributeList","attributeName","nodeName","nodeValue","attributeRegex","some","regex","DefaultAllowlist","a","area","b","br","col","code","div","em","hr","h1","h2","h3","h4","h5","h6","i","li","ol","p","pre","s","small","span","sub","sup","strong","u","ul","allowList","content","extraClass","html","sanitize","sanitizeFn","template","DefaultContentType","entry","TemplateFactory","getContent","\_resolvePossibleFunction","hasContent","changeContent","\_checkContent","toHtml","templateWrapper","innerHTML","\_maybeSanitize","text","\_setContent","arg","templateElement","\_putElementInTemplate","textContent","unsafeHtml","sanitizeFunction","createdDocument","DOMParser","parseFromString","elementName","attributeList","allowedAttributes","sanitizeHtml","DISALLOWED\_ATTRIBUTES","CLASS\_NAME\_FADE","SELECTOR\_MODAL","EVENT\_MODAL\_HIDE","TRIGGER\_HOVER","TRIGGER\_FOCUS","AttachmentMap","AUTO","TOP","RIGHT","BOTTOM","LEFT","animation","container","customClass","delay","fallbackPlacements","title","Tooltip","\_isEnabled","\_timeout","\_isHovered","\_activeTrigger","\_templateFactory","\_newContent","tip","\_setListeners","enable","disable","toggleEnabled","\_initializeOnDelegatedTarget","click","\_isWithActiveTrigger","\_enter","\_leave","\_hideModalHandler","\_disposePopper","\_isWithContent","isInTheDom","ownerDocument","\_getTipElement","previousHoverState","\_getTitle","\_createTipElement","\_getContentForTemplate","\_getTemplateFactory","tipId","prefix","floor","random","getElementById","getUID","setContent","originalTitle","\_getDelegateConfig","attachment","phase","state","triggers","eventIn","eventOut","\_fixTitle","\_setTimeout","timeout","dataAttributes","dataAttribute","Popover","\_getContent","EVENT\_CLICK","SELECTOR\_TARGET\_LINKS","rootMargin","smoothScroll","ScrollSpy","\_targetLinks","\_observableSections","\_rootElement","\_activeTarget","\_observer","\_previousScrollData","visibleEntryTop","parentScrollTop","refresh","\_initializeTargetsAndObservables","\_maybeEnableSmoothScroll","disconnect","\_getNewObserver","section","observe","observableSection","hash","height","offsetTop","scrollTo","top","behavior","threshold","\_getRootMargin","IntersectionObserver","\_observerCallback","targetElement","id","\_process","userScrollsDown","isIntersecting","\_clearActiveClass","entryIsLowerThanPrevious","targetLinks","anchor","\_activateParents","listGroup","item","activeNodes","node","spy","ARROW\_LEFT\_KEY","ARROW\_RIGHT\_KEY","SELECTOR\_INNER\_ELEM","Tab","\_setInitialAttributes","\_getChildren","innerElem","\_elemIsActive","active","\_getActiveElem","hideEvent","\_deactivate","\_activate","relatedElem","\_toggleDropDown","nextActiveElement","\_setAttributeIfNotExists","\_setInitialAttributesOnChild","\_getInnerElement","isActive","outerElem","\_getOuterElement","\_setInitialAttributesOnTargetPanel","open","CLASS\_NAME\_HIDE","autohide","Toast","\_hasMouseInteraction","\_hasKeyboardInteraction","\_clearTimeout","\_maybeScheduleHide","isShown","\_onInteraction","isInteracting"],"sources":["../../js/src/util/index.js","../../js/src/dom/event-handler.js","../../js/src/dom/data.js","../../js/src/dom/manipulator.js","../../js/src/util/config.js","../../js/src/base-component.js","../../js/src/util/component-functions.js","../../js/src/alert.js","../../js/src/button.js","../../js/src/dom/selector-engine.js","../../js/src/util/swipe.js","../../js/src/carousel.js","../../js/src/collapse.js","../../js/src/dropdown.js","../../js/src/util/scrollbar.js","../../js/src/util/backdrop.js","../../js/src/util/focustrap.js","../../js/src/modal.js","../../js/src/offcanvas.js","../../js/src/util/sanitizer.js","../../js/src/util/template-factory.js","../../js/src/tooltip.js","../../js/src/popover.js","../../js/src/scrollspy.js","../../js/src/tab.js","../../js/src/toast.js","../../js/index.umd.js"],"sourcesContent":["/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): util/index.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nconst MAX\_UID = 1\_000\_000\nconst MILLISECONDS\_MULTIPLIER = 1000\nconst TRANSITION\_END = 'transitionend'\n\n// Shout-out Angus Croll (https://goo.gl/pxwQGp)\nconst toType = object => {\n if (object === null || object === undefined) {\n return `${object}`\n }\n\n return Object.prototype.toString.call(object).match(/\\s([a-z]+)/i)[1].toLowerCase()\n}\n\n/\*\*\n \* Public Util API\n \*/\n\nconst getUID = prefix => {\n do {\n prefix += Math.floor(Math.random() \* MAX\_UID)\n } while (document.getElementById(prefix))\n\n return prefix\n}\n\nconst getSelector = element => {\n let selector = element.getAttribute('data-bs-target')\n\n if (!selector || selector === '#') {\n let hrefAttribute = element.getAttribute('href')\n\n // The only valid content that could double as a selector are IDs or classes,\n // so everything starting with `#` or `.`. If a \"real\" URL is used as the selector,\n // `document.querySelector` will rightfully complain it is invalid.\n // See https://github.com/twbs/bootstrap/issues/32273\n if (!hrefAttribute || (!hrefAttribute.includes('#') && !hrefAttribute.startsWith('.'))) {\n return null\n }\n\n // Just in case some CMS puts out a full URL with the anchor appended\n if (hrefAttribute.includes('#') && !hrefAttribute.startsWith('#')) {\n hrefAttribute = `#${hrefAttribute.split('#')[1]}`\n }\n\n selector = hrefAttribute && hrefAttribute !== '#' ? hrefAttribute.trim() : null\n }\n\n return selector\n}\n\nconst getSelectorFromElement = element => {\n const selector = getSelector(element)\n\n if (selector) {\n return document.querySelector(selector) ? selector : null\n }\n\n return null\n}\n\nconst getElementFromSelector = element => {\n const selector = getSelector(element)\n\n return selector ? document.querySelector(selector) : null\n}\n\nconst getTransitionDurationFromElement = element => {\n if (!element) {\n return 0\n }\n\n // Get transition-duration of the element\n let { transitionDuration, transitionDelay } = window.getComputedStyle(element)\n\n const floatTransitionDuration = Number.parseFloat(transitionDuration)\n const floatTransitionDelay = Number.parseFloat(transitionDelay)\n\n // Return 0 if element or transition duration is not found\n if (!floatTransitionDuration && !floatTransitionDelay) {\n return 0\n }\n\n // If multiple durations are defined, take the first\n transitionDuration = transitionDuration.split(',')[0]\n transitionDelay = transitionDelay.split(',')[0]\n\n return (Number.parseFloat(transitionDuration) + Number.parseFloat(transitionDelay)) \* MILLISECONDS\_MULTIPLIER\n}\n\nconst triggerTransitionEnd = element => {\n element.dispatchEvent(new Event(TRANSITION\_END))\n}\n\nconst isElement = object => {\n if (!object || typeof object !== 'object') {\n return false\n }\n\n if (typeof object.jquery !== 'undefined') {\n object = object[0]\n }\n\n return typeof object.nodeType !== 'undefined'\n}\n\nconst getElement = object => {\n // it's a jQuery object or a node element\n if (isElement(object)) {\n return object.jquery ? object[0] : object\n }\n\n if (typeof object === 'string' && object.length > 0) {\n return document.querySelector(object)\n }\n\n return null\n}\n\nconst isVisible = element => {\n if (!isElement(element) || element.getClientRects().length === 0) {\n return false\n }\n\n const elementIsVisible = getComputedStyle(element).getPropertyValue('visibility') === 'visible'\n // Handle `details` element as its content may falsie appear visible when it is closed\n const closedDetails = element.closest('details:not([open])')\n\n if (!closedDetails) {\n return elementIsVisible\n }\n\n if (closedDetails !== element) {\n const summary = element.closest('summary')\n if (summary && summary.parentNode !== closedDetails) {\n return false\n }\n\n if (summary === null) {\n return false\n }\n }\n\n return elementIsVisible\n}\n\nconst isDisabled = element => {\n if (!element || element.nodeType !== Node.ELEMENT\_NODE) {\n return true\n }\n\n if (element.classList.contains('disabled')) {\n return true\n }\n\n if (typeof element.disabled !== 'undefined') {\n return element.disabled\n }\n\n return element.hasAttribute('disabled') && element.getAttribute('disabled') !== 'false'\n}\n\nconst findShadowRoot = element => {\n if (!document.documentElement.attachShadow) {\n return null\n }\n\n // Can find the shadow root otherwise it'll return the document\n if (typeof element.getRootNode === 'function') {\n const root = element.getRootNode()\n return root instanceof ShadowRoot ? root : null\n }\n\n if (element instanceof ShadowRoot) {\n return element\n }\n\n // when we don't find a shadow root\n if (!element.parentNode) {\n return null\n }\n\n return findShadowRoot(element.parentNode)\n}\n\nconst noop = () => {}\n\n/\*\*\n \* Trick to restart an element's animation\n \*\n \* @param {HTMLElement} element\n \* @return void\n \*\n \* @see https://www.charistheo.io/blog/2021/02/restart-a-css-animation-with-javascript/#restarting-a-css-animation\n \*/\nconst reflow = element => {\n element.offsetHeight // eslint-disable-line no-unused-expressions\n}\n\nconst getjQuery = () => {\n if (window.jQuery && !document.body.hasAttribute('data-bs-no-jquery')) {\n return window.jQuery\n }\n\n return null\n}\n\nconst DOMContentLoadedCallbacks = []\n\nconst onDOMContentLoaded = callback => {\n if (document.readyState === 'loading') {\n // add listener on the first call when the document is in loading state\n if (!DOMContentLoadedCallbacks.length) {\n document.addEventListener('DOMContentLoaded', () => {\n for (const callback of DOMContentLoadedCallbacks) {\n callback()\n }\n })\n }\n\n DOMContentLoadedCallbacks.push(callback)\n } else {\n callback()\n }\n}\n\nconst isRTL = () => document.documentElement.dir === 'rtl'\n\nconst defineJQueryPlugin = plugin => {\n onDOMContentLoaded(() => {\n const $ = getjQuery()\n /\* istanbul ignore if \*/\n if ($) {\n const name = plugin.NAME\n const JQUERY\_NO\_CONFLICT = $.fn[name]\n $.fn[name] = plugin.jQueryInterface\n $.fn[name].Constructor = plugin\n $.fn[name].noConflict = () => {\n $.fn[name] = JQUERY\_NO\_CONFLICT\n return plugin.jQueryInterface\n }\n }\n })\n}\n\nconst execute = callback => {\n if (typeof callback === 'function') {\n callback()\n }\n}\n\nconst executeAfterTransition = (callback, transitionElement, waitForTransition = true) => {\n if (!waitForTransition) {\n execute(callback)\n return\n }\n\n const durationPadding = 5\n const emulatedDuration = getTransitionDurationFromElement(transitionElement) + durationPadding\n\n let called = false\n\n const handler = ({ target }) => {\n if (target !== transitionElement) {\n return\n }\n\n called = true\n transitionElement.removeEventListener(TRANSITION\_END, handler)\n execute(callback)\n }\n\n transitionElement.addEventListener(TRANSITION\_END, handler)\n setTimeout(() => {\n if (!called) {\n triggerTransitionEnd(transitionElement)\n }\n }, emulatedDuration)\n}\n\n/\*\*\n \* Return the previous/next element of a list.\n \*\n \* @param {array} list The list of elements\n \* @param activeElement The active element\n \* @param shouldGetNext Choose to get next or previous element\n \* @param isCycleAllowed\n \* @return {Element|elem} The proper element\n \*/\nconst getNextActiveElement = (list, activeElement, shouldGetNext, isCycleAllowed) => {\n const listLength = list.length\n let index = list.indexOf(activeElement)\n\n // if the element does not exist in the list return an element\n // depending on the direction and if cycle is allowed\n if (index === -1) {\n return !shouldGetNext && isCycleAllowed ? list[listLength - 1] : list[0]\n }\n\n index += shouldGetNext ? 1 : -1\n\n if (isCycleAllowed) {\n index = (index + listLength) % listLength\n }\n\n return list[Math.max(0, Math.min(index, listLength - 1))]\n}\n\nexport {\n defineJQueryPlugin,\n execute,\n executeAfterTransition,\n findShadowRoot,\n getElement,\n getElementFromSelector,\n getjQuery,\n getNextActiveElement,\n getSelectorFromElement,\n getTransitionDurationFromElement,\n getUID,\n isDisabled,\n isElement,\n isRTL,\n isVisible,\n noop,\n onDOMContentLoaded,\n reflow,\n triggerTransitionEnd,\n toType\n}\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): dom/event-handler.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport { getjQuery } from '../util/index'\n\n/\*\*\n \* Constants\n \*/\n\nconst namespaceRegex = /[^.]\*(?=\\..\*)\\.|.\*/\nconst stripNameRegex = /\\..\*/\nconst stripUidRegex = /::\\d+$/\nconst eventRegistry = {} // Events storage\nlet uidEvent = 1\nconst customEvents = {\n mouseenter: 'mouseover',\n mouseleave: 'mouseout'\n}\n\nconst nativeEvents = new Set([\n 'click',\n 'dblclick',\n 'mouseup',\n 'mousedown',\n 'contextmenu',\n 'mousewheel',\n 'DOMMouseScroll',\n 'mouseover',\n 'mouseout',\n 'mousemove',\n 'selectstart',\n 'selectend',\n 'keydown',\n 'keypress',\n 'keyup',\n 'orientationchange',\n 'touchstart',\n 'touchmove',\n 'touchend',\n 'touchcancel',\n 'pointerdown',\n 'pointermove',\n 'pointerup',\n 'pointerleave',\n 'pointercancel',\n 'gesturestart',\n 'gesturechange',\n 'gestureend',\n 'focus',\n 'blur',\n 'change',\n 'reset',\n 'select',\n 'submit',\n 'focusin',\n 'focusout',\n 'load',\n 'unload',\n 'beforeunload',\n 'resize',\n 'move',\n 'DOMContentLoaded',\n 'readystatechange',\n 'error',\n 'abort',\n 'scroll'\n])\n\n/\*\*\n \* Private methods\n \*/\n\nfunction makeEventUid(element, uid) {\n return (uid && `${uid}::${uidEvent++}`) || element.uidEvent || uidEvent++\n}\n\nfunction getElementEvents(element) {\n const uid = makeEventUid(element)\n\n element.uidEvent = uid\n eventRegistry[uid] = eventRegistry[uid] || {}\n\n return eventRegistry[uid]\n}\n\nfunction bootstrapHandler(element, fn) {\n return function handler(event) {\n hydrateObj(event, { delegateTarget: element })\n\n if (handler.oneOff) {\n EventHandler.off(element, event.type, fn)\n }\n\n return fn.apply(element, [event])\n }\n}\n\nfunction bootstrapDelegationHandler(element, selector, fn) {\n return function handler(event) {\n const domElements = element.querySelectorAll(selector)\n\n for (let { target } = event; target && target !== this; target = target.parentNode) {\n for (const domElement of domElements) {\n if (domElement !== target) {\n continue\n }\n\n hydrateObj(event, { delegateTarget: target })\n\n if (handler.oneOff) {\n EventHandler.off(element, event.type, selector, fn)\n }\n\n return fn.apply(target, [event])\n }\n }\n }\n}\n\nfunction findHandler(events, callable, delegationSelector = null) {\n return Object.values(events)\n .find(event => event.callable === callable && event.delegationSelector === delegationSelector)\n}\n\nfunction normalizeParameters(originalTypeEvent, handler, delegationFunction) {\n const isDelegated = typeof handler === 'string'\n // todo: tooltip passes `false` instead of selector, so we need to check\n const callable = isDelegated ? delegationFunction : (handler || delegationFunction)\n let typeEvent = getTypeEvent(originalTypeEvent)\n\n if (!nativeEvents.has(typeEvent)) {\n typeEvent = originalTypeEvent\n }\n\n return [isDelegated, callable, typeEvent]\n}\n\nfunction addHandler(element, originalTypeEvent, handler, delegationFunction, oneOff) {\n if (typeof originalTypeEvent !== 'string' || !element) {\n return\n }\n\n let [isDelegated, callable, typeEvent] = normalizeParameters(originalTypeEvent, handler, delegationFunction)\n\n // in case of mouseenter or mouseleave wrap the handler within a function that checks for its DOM position\n // this prevents the handler from being dispatched the same way as mouseover or mouseout does\n if (originalTypeEvent in customEvents) {\n const wrapFunction = fn => {\n return function (event) {\n if (!event.relatedTarget || (event.relatedTarget !== event.delegateTarget && !event.delegateTarget.contains(event.relatedTarget))) {\n return fn.call(this, event)\n }\n }\n }\n\n callable = wrapFunction(callable)\n }\n\n const events = getElementEvents(element)\n const handlers = events[typeEvent] || (events[typeEvent] = {})\n const previousFunction = findHandler(handlers, callable, isDelegated ? handler : null)\n\n if (previousFunction) {\n previousFunction.oneOff = previousFunction.oneOff && oneOff\n\n return\n }\n\n const uid = makeEventUid(callable, originalTypeEvent.replace(namespaceRegex, ''))\n const fn = isDelegated ?\n bootstrapDelegationHandler(element, handler, callable) :\n bootstrapHandler(element, callable)\n\n fn.delegationSelector = isDelegated ? handler : null\n fn.callable = callable\n fn.oneOff = oneOff\n fn.uidEvent = uid\n handlers[uid] = fn\n\n element.addEventListener(typeEvent, fn, isDelegated)\n}\n\nfunction removeHandler(element, events, typeEvent, handler, delegationSelector) {\n const fn = findHandler(events[typeEvent], handler, delegationSelector)\n\n if (!fn) {\n return\n }\n\n element.removeEventListener(typeEvent, fn, Boolean(delegationSelector))\n delete events[typeEvent][fn.uidEvent]\n}\n\nfunction removeNamespacedHandlers(element, events, typeEvent, namespace) {\n const storeElementEvent = events[typeEvent] || {}\n\n for (const handlerKey of Object.keys(storeElementEvent)) {\n if (handlerKey.includes(namespace)) {\n const event = storeElementEvent[handlerKey]\n removeHandler(element, events, typeEvent, event.callable, event.delegationSelector)\n }\n }\n}\n\nfunction getTypeEvent(event) {\n // allow to get the native events from namespaced events ('click.bs.button' --> 'click')\n event = event.replace(stripNameRegex, '')\n return customEvents[event] || event\n}\n\nconst EventHandler = {\n on(element, event, handler, delegationFunction) {\n addHandler(element, event, handler, delegationFunction, false)\n },\n\n one(element, event, handler, delegationFunction) {\n addHandler(element, event, handler, delegationFunction, true)\n },\n\n off(element, originalTypeEvent, handler, delegationFunction) {\n if (typeof originalTypeEvent !== 'string' || !element) {\n return\n }\n\n const [isDelegated, callable, typeEvent] = normalizeParameters(originalTypeEvent, handler, delegationFunction)\n const inNamespace = typeEvent !== originalTypeEvent\n const events = getElementEvents(element)\n const storeElementEvent = events[typeEvent] || {}\n const isNamespace = originalTypeEvent.startsWith('.')\n\n if (typeof callable !== 'undefined') {\n // Simplest case: handler is passed, remove that listener ONLY.\n if (!Object.keys(storeElementEvent).length) {\n return\n }\n\n removeHandler(element, events, typeEvent, callable, isDelegated ? handler : null)\n return\n }\n\n if (isNamespace) {\n for (const elementEvent of Object.keys(events)) {\n removeNamespacedHandlers(element, events, elementEvent, originalTypeEvent.slice(1))\n }\n }\n\n for (const keyHandlers of Object.keys(storeElementEvent)) {\n const handlerKey = keyHandlers.replace(stripUidRegex, '')\n\n if (!inNamespace || originalTypeEvent.includes(handlerKey)) {\n const event = storeElementEvent[keyHandlers]\n removeHandler(element, events, typeEvent, event.callable, event.delegationSelector)\n }\n }\n },\n\n trigger(element, event, args) {\n if (typeof event !== 'string' || !element) {\n return null\n }\n\n const $ = getjQuery()\n const typeEvent = getTypeEvent(event)\n const inNamespace = event !== typeEvent\n\n let jQueryEvent = null\n let bubbles = true\n let nativeDispatch = true\n let defaultPrevented = false\n\n if (inNamespace && $) {\n jQueryEvent = $.Event(event, args)\n\n $(element).trigger(jQueryEvent)\n bubbles = !jQueryEvent.isPropagationStopped()\n nativeDispatch = !jQueryEvent.isImmediatePropagationStopped()\n defaultPrevented = jQueryEvent.isDefaultPrevented()\n }\n\n let evt = new Event(event, { bubbles, cancelable: true })\n evt = hydrateObj(evt, args)\n\n if (defaultPrevented) {\n evt.preventDefault()\n }\n\n if (nativeDispatch) {\n element.dispatchEvent(evt)\n }\n\n if (evt.defaultPrevented && jQueryEvent) {\n jQueryEvent.preventDefault()\n }\n\n return evt\n }\n}\n\nfunction hydrateObj(obj, meta) {\n for (const [key, value] of Object.entries(meta || {})) {\n try {\n obj[key] = value\n } catch {\n Object.defineProperty(obj, key, {\n configurable: true,\n get() {\n return value\n }\n })\n }\n }\n\n return obj\n}\n\nexport default EventHandler\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): dom/data.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\n/\*\*\n \* Constants\n \*/\n\nconst elementMap = new Map()\n\nexport default {\n set(element, key, instance) {\n if (!elementMap.has(element)) {\n elementMap.set(element, new Map())\n }\n\n const instanceMap = elementMap.get(element)\n\n // make it clear we only want one instance per element\n // can be removed later when multiple key/instances are fine to be used\n if (!instanceMap.has(key) && instanceMap.size !== 0) {\n // eslint-disable-next-line no-console\n console.error(`Bootstrap doesn't allow more than one instance per element. Bound instance: ${Array.from(instanceMap.keys())[0]}.`)\n return\n }\n\n instanceMap.set(key, instance)\n },\n\n get(element, key) {\n if (elementMap.has(element)) {\n return elementMap.get(element).get(key) || null\n }\n\n return null\n },\n\n remove(element, key) {\n if (!elementMap.has(element)) {\n return\n }\n\n const instanceMap = elementMap.get(element)\n\n instanceMap.delete(key)\n\n // free up element references if there are no instances left for an element\n if (instanceMap.size === 0) {\n elementMap.delete(element)\n }\n }\n}\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): dom/manipulator.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nfunction normalizeData(value) {\n if (value === 'true') {\n return true\n }\n\n if (value === 'false') {\n return false\n }\n\n if (value === Number(value).toString()) {\n return Number(value)\n }\n\n if (value === '' || value === 'null') {\n return null\n }\n\n if (typeof value !== 'string') {\n return value\n }\n\n try {\n return JSON.parse(decodeURIComponent(value))\n } catch {\n return value\n }\n}\n\nfunction normalizeDataKey(key) {\n return key.replace(/[A-Z]/g, chr => `-${chr.toLowerCase()}`)\n}\n\nconst Manipulator = {\n setDataAttribute(element, key, value) {\n element.setAttribute(`data-bs-${normalizeDataKey(key)}`, value)\n },\n\n removeDataAttribute(element, key) {\n element.removeAttribute(`data-bs-${normalizeDataKey(key)}`)\n },\n\n getDataAttributes(element) {\n if (!element) {\n return {}\n }\n\n const attributes = {}\n const bsKeys = Object.keys(element.dataset).filter(key => key.startsWith('bs') && !key.startsWith('bsConfig'))\n\n for (const key of bsKeys) {\n let pureKey = key.replace(/^bs/, '')\n pureKey = pureKey.charAt(0).toLowerCase() + pureKey.slice(1, pureKey.length)\n attributes[pureKey] = normalizeData(element.dataset[key])\n }\n\n return attributes\n },\n\n getDataAttribute(element, key) {\n return normalizeData(element.getAttribute(`data-bs-${normalizeDataKey(key)}`))\n }\n}\n\nexport default Manipulator\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): util/config.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport { isElement, toType } from './index'\nimport Manipulator from '../dom/manipulator'\n\n/\*\*\n \* Class definition\n \*/\n\nclass Config {\n // Getters\n static get Default() {\n return {}\n }\n\n static get DefaultType() {\n return {}\n }\n\n static get NAME() {\n throw new Error('You have to implement the static method \"NAME\", for each component!')\n }\n\n \_getConfig(config) {\n config = this.\_mergeConfigObj(config)\n config = this.\_configAfterMerge(config)\n this.\_typeCheckConfig(config)\n return config\n }\n\n \_configAfterMerge(config) {\n return config\n }\n\n \_mergeConfigObj(config, element) {\n const jsonConfig = isElement(element) ? Manipulator.getDataAttribute(element, 'config') : {} // try to parse\n\n return {\n ...this.constructor.Default,\n ...(typeof jsonConfig === 'object' ? jsonConfig : {}),\n ...(isElement(element) ? Manipulator.getDataAttributes(element) : {}),\n ...(typeof config === 'object' ? config : {})\n }\n }\n\n \_typeCheckConfig(config, configTypes = this.constructor.DefaultType) {\n for (const property of Object.keys(configTypes)) {\n const expectedTypes = configTypes[property]\n const value = config[property]\n const valueType = isElement(value) ? 'element' : toType(value)\n\n if (!new RegExp(expectedTypes).test(valueType)) {\n throw new TypeError(\n `${this.constructor.NAME.toUpperCase()}: Option \"${property}\" provided type \"${valueType}\" but expected type \"${expectedTypes}\".`\n )\n }\n }\n }\n}\n\nexport default Config\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): base-component.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport Data from './dom/data'\nimport { executeAfterTransition, getElement } from './util/index'\nimport EventHandler from './dom/event-handler'\nimport Config from './util/config'\n\n/\*\*\n \* Constants\n \*/\n\nconst VERSION = '5.2.0'\n\n/\*\*\n \* Class definition\n \*/\n\nclass BaseComponent extends Config {\n constructor(element, config) {\n super()\n\n element = getElement(element)\n if (!element) {\n return\n }\n\n this.\_element = element\n this.\_config = this.\_getConfig(config)\n\n Data.set(this.\_element, this.constructor.DATA\_KEY, this)\n }\n\n // Public\n dispose() {\n Data.remove(this.\_element, this.constructor.DATA\_KEY)\n EventHandler.off(this.\_element, this.constructor.EVENT\_KEY)\n\n for (const propertyName of Object.getOwnPropertyNames(this)) {\n this[propertyName] = null\n }\n }\n\n \_queueCallback(callback, element, isAnimated = true) {\n executeAfterTransition(callback, element, isAnimated)\n }\n\n \_getConfig(config) {\n config = this.\_mergeConfigObj(config, this.\_element)\n config = this.\_configAfterMerge(config)\n this.\_typeCheckConfig(config)\n return config\n }\n\n // Static\n static getInstance(element) {\n return Data.get(getElement(element), this.DATA\_KEY)\n }\n\n static getOrCreateInstance(element, config = {}) {\n return this.getInstance(element) || new this(element, typeof config === 'object' ? config : null)\n }\n\n static get VERSION() {\n return VERSION\n }\n\n static get DATA\_KEY() {\n return `bs.${this.NAME}`\n }\n\n static get EVENT\_KEY() {\n return `.${this.DATA\_KEY}`\n }\n\n static eventName(name) {\n return `${name}${this.EVENT\_KEY}`\n }\n}\n\nexport default BaseComponent\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): util/component-functions.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport EventHandler from '../dom/event-handler'\nimport { getElementFromSelector, isDisabled } from './index'\n\nconst enableDismissTrigger = (component, method = 'hide') => {\n const clickEvent = `click.dismiss${component.EVENT\_KEY}`\n const name = component.NAME\n\n EventHandler.on(document, clickEvent, `[data-bs-dismiss=\"${name}\"]`, function (event) {\n if (['A', 'AREA'].includes(this.tagName)) {\n event.preventDefault()\n }\n\n if (isDisabled(this)) {\n return\n }\n\n const target = getElementFromSelector(this) || this.closest(`.${name}`)\n const instance = component.getOrCreateInstance(target)\n\n // Method argument is left, for Alert and only, as it doesn't implement the 'hide' method\n instance[method]()\n })\n}\n\nexport {\n enableDismissTrigger\n}\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): alert.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport { defineJQueryPlugin } from './util/index'\nimport EventHandler from './dom/event-handler'\nimport BaseComponent from './base-component'\nimport { enableDismissTrigger } from './util/component-functions'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'alert'\nconst DATA\_KEY = 'bs.alert'\nconst EVENT\_KEY = `.${DATA\_KEY}`\n\nconst EVENT\_CLOSE = `close${EVENT\_KEY}`\nconst EVENT\_CLOSED = `closed${EVENT\_KEY}`\nconst CLASS\_NAME\_FADE = 'fade'\nconst CLASS\_NAME\_SHOW = 'show'\n\n/\*\*\n \* Class definition\n \*/\n\nclass Alert extends BaseComponent {\n // Getters\n static get NAME() {\n return NAME\n }\n\n // Public\n close() {\n const closeEvent = EventHandler.trigger(this.\_element, EVENT\_CLOSE)\n\n if (closeEvent.defaultPrevented) {\n return\n }\n\n this.\_element.classList.remove(CLASS\_NAME\_SHOW)\n\n const isAnimated = this.\_element.classList.contains(CLASS\_NAME\_FADE)\n this.\_queueCallback(() => this.\_destroyElement(), this.\_element, isAnimated)\n }\n\n // Private\n \_destroyElement() {\n this.\_element.remove()\n EventHandler.trigger(this.\_element, EVENT\_CLOSED)\n this.dispose()\n }\n\n // Static\n static jQueryInterface(config) {\n return this.each(function () {\n const data = Alert.getOrCreateInstance(this)\n\n if (typeof config !== 'string') {\n return\n }\n\n if (data[config] === undefined || config.startsWith('\_') || config === 'constructor') {\n throw new TypeError(`No method named \"${config}\"`)\n }\n\n data[config](this)\n })\n }\n}\n\n/\*\*\n \* Data API implementation\n \*/\n\nenableDismissTrigger(Alert, 'close')\n\n/\*\*\n \* jQuery\n \*/\n\ndefineJQueryPlugin(Alert)\n\nexport default Alert\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): button.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport { defineJQueryPlugin } from './util/index'\nimport EventHandler from './dom/event-handler'\nimport BaseComponent from './base-component'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'button'\nconst DATA\_KEY = 'bs.button'\nconst EVENT\_KEY = `.${DATA\_KEY}`\nconst DATA\_API\_KEY = '.data-api'\n\nconst CLASS\_NAME\_ACTIVE = 'active'\nconst SELECTOR\_DATA\_TOGGLE = '[data-bs-toggle=\"button\"]'\nconst EVENT\_CLICK\_DATA\_API = `click${EVENT\_KEY}${DATA\_API\_KEY}`\n\n/\*\*\n \* Class definition\n \*/\n\nclass Button extends BaseComponent {\n // Getters\n static get NAME() {\n return NAME\n }\n\n // Public\n toggle() {\n // Toggle class and sync the `aria-pressed` attribute with the return value of the `.toggle()` method\n this.\_element.setAttribute('aria-pressed', this.\_element.classList.toggle(CLASS\_NAME\_ACTIVE))\n }\n\n // Static\n static jQueryInterface(config) {\n return this.each(function () {\n const data = Button.getOrCreateInstance(this)\n\n if (config === 'toggle') {\n data[config]()\n }\n })\n }\n}\n\n/\*\*\n \* Data API implementation\n \*/\n\nEventHandler.on(document, EVENT\_CLICK\_DATA\_API, SELECTOR\_DATA\_TOGGLE, event => {\n event.preventDefault()\n\n const button = event.target.closest(SELECTOR\_DATA\_TOGGLE)\n const data = Button.getOrCreateInstance(button)\n\n data.toggle()\n})\n\n/\*\*\n \* jQuery\n \*/\n\ndefineJQueryPlugin(Button)\n\nexport default Button\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): dom/selector-engine.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport { isDisabled, isVisible } from '../util/index'\n\n/\*\*\n \* Constants\n \*/\n\nconst SelectorEngine = {\n find(selector, element = document.documentElement) {\n return [].concat(...Element.prototype.querySelectorAll.call(element, selector))\n },\n\n findOne(selector, element = document.documentElement) {\n return Element.prototype.querySelector.call(element, selector)\n },\n\n children(element, selector) {\n return [].concat(...element.children).filter(child => child.matches(selector))\n },\n\n parents(element, selector) {\n const parents = []\n let ancestor = element.parentNode.closest(selector)\n\n while (ancestor) {\n parents.push(ancestor)\n ancestor = ancestor.parentNode.closest(selector)\n }\n\n return parents\n },\n\n prev(element, selector) {\n let previous = element.previousElementSibling\n\n while (previous) {\n if (previous.matches(selector)) {\n return [previous]\n }\n\n previous = previous.previousElementSibling\n }\n\n return []\n },\n // TODO: this is now unused; remove later along with prev()\n next(element, selector) {\n let next = element.nextElementSibling\n\n while (next) {\n if (next.matches(selector)) {\n return [next]\n }\n\n next = next.nextElementSibling\n }\n\n return []\n },\n\n focusableChildren(element) {\n const focusables = [\n 'a',\n 'button',\n 'input',\n 'textarea',\n 'select',\n 'details',\n '[tabindex]',\n '[contenteditable=\"true\"]'\n ].map(selector => `${selector}:not([tabindex^=\"-\"])`).join(',')\n\n return this.find(focusables, element).filter(el => !isDisabled(el) && isVisible(el))\n }\n}\n\nexport default SelectorEngine\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): util/swipe.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport Config from './config'\nimport EventHandler from '../dom/event-handler'\nimport { execute } from './index'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'swipe'\nconst EVENT\_KEY = '.bs.swipe'\nconst EVENT\_TOUCHSTART = `touchstart${EVENT\_KEY}`\nconst EVENT\_TOUCHMOVE = `touchmove${EVENT\_KEY}`\nconst EVENT\_TOUCHEND = `touchend${EVENT\_KEY}`\nconst EVENT\_POINTERDOWN = `pointerdown${EVENT\_KEY}`\nconst EVENT\_POINTERUP = `pointerup${EVENT\_KEY}`\nconst POINTER\_TYPE\_TOUCH = 'touch'\nconst POINTER\_TYPE\_PEN = 'pen'\nconst CLASS\_NAME\_POINTER\_EVENT = 'pointer-event'\nconst SWIPE\_THRESHOLD = 40\n\nconst Default = {\n endCallback: null,\n leftCallback: null,\n rightCallback: null\n}\n\nconst DefaultType = {\n endCallback: '(function|null)',\n leftCallback: '(function|null)',\n rightCallback: '(function|null)'\n}\n\n/\*\*\n \* Class definition\n \*/\n\nclass Swipe extends Config {\n constructor(element, config) {\n super()\n this.\_element = element\n\n if (!element || !Swipe.isSupported()) {\n return\n }\n\n this.\_config = this.\_getConfig(config)\n this.\_deltaX = 0\n this.\_supportPointerEvents = Boolean(window.PointerEvent)\n this.\_initEvents()\n }\n\n // Getters\n static get Default() {\n return Default\n }\n\n static get DefaultType() {\n return DefaultType\n }\n\n static get NAME() {\n return NAME\n }\n\n // Public\n dispose() {\n EventHandler.off(this.\_element, EVENT\_KEY)\n }\n\n // Private\n \_start(event) {\n if (!this.\_supportPointerEvents) {\n this.\_deltaX = event.touches[0].clientX\n\n return\n }\n\n if (this.\_eventIsPointerPenTouch(event)) {\n this.\_deltaX = event.clientX\n }\n }\n\n \_end(event) {\n if (this.\_eventIsPointerPenTouch(event)) {\n this.\_deltaX = event.clientX - this.\_deltaX\n }\n\n this.\_handleSwipe()\n execute(this.\_config.endCallback)\n }\n\n \_move(event) {\n this.\_deltaX = event.touches && event.touches.length > 1 ?\n 0 :\n event.touches[0].clientX - this.\_deltaX\n }\n\n \_handleSwipe() {\n const absDeltaX = Math.abs(this.\_deltaX)\n\n if (absDeltaX <= SWIPE\_THRESHOLD) {\n return\n }\n\n const direction = absDeltaX / this.\_deltaX\n\n this.\_deltaX = 0\n\n if (!direction) {\n return\n }\n\n execute(direction > 0 ? this.\_config.rightCallback : this.\_config.leftCallback)\n }\n\n \_initEvents() {\n if (this.\_supportPointerEvents) {\n EventHandler.on(this.\_element, EVENT\_POINTERDOWN, event => this.\_start(event))\n EventHandler.on(this.\_element, EVENT\_POINTERUP, event => this.\_end(event))\n\n this.\_element.classList.add(CLASS\_NAME\_POINTER\_EVENT)\n } else {\n EventHandler.on(this.\_element, EVENT\_TOUCHSTART, event => this.\_start(event))\n EventHandler.on(this.\_element, EVENT\_TOUCHMOVE, event => this.\_move(event))\n EventHandler.on(this.\_element, EVENT\_TOUCHEND, event => this.\_end(event))\n }\n }\n\n \_eventIsPointerPenTouch(event) {\n return this.\_supportPointerEvents && (event.pointerType === POINTER\_TYPE\_PEN || event.pointerType === POINTER\_TYPE\_TOUCH)\n }\n\n // Static\n static isSupported() {\n return 'ontouchstart' in document.documentElement || navigator.maxTouchPoints > 0\n }\n}\n\nexport default Swipe\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): carousel.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport {\n defineJQueryPlugin,\n getElementFromSelector,\n getNextActiveElement,\n isRTL,\n isVisible,\n reflow,\n triggerTransitionEnd\n} from './util/index'\nimport EventHandler from './dom/event-handler'\nimport Manipulator from './dom/manipulator'\nimport SelectorEngine from './dom/selector-engine'\nimport Swipe from './util/swipe'\nimport BaseComponent from './base-component'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'carousel'\nconst DATA\_KEY = 'bs.carousel'\nconst EVENT\_KEY = `.${DATA\_KEY}`\nconst DATA\_API\_KEY = '.data-api'\n\nconst ARROW\_LEFT\_KEY = 'ArrowLeft'\nconst ARROW\_RIGHT\_KEY = 'ArrowRight'\nconst TOUCHEVENT\_COMPAT\_WAIT = 500 // Time for mouse compat events to fire after touch\n\nconst ORDER\_NEXT = 'next'\nconst ORDER\_PREV = 'prev'\nconst DIRECTION\_LEFT = 'left'\nconst DIRECTION\_RIGHT = 'right'\n\nconst EVENT\_SLIDE = `slide${EVENT\_KEY}`\nconst EVENT\_SLID = `slid${EVENT\_KEY}`\nconst EVENT\_KEYDOWN = `keydown${EVENT\_KEY}`\nconst EVENT\_MOUSEENTER = `mouseenter${EVENT\_KEY}`\nconst EVENT\_MOUSELEAVE = `mouseleave${EVENT\_KEY}`\nconst EVENT\_DRAG\_START = `dragstart${EVENT\_KEY}`\nconst EVENT\_LOAD\_DATA\_API = `load${EVENT\_KEY}${DATA\_API\_KEY}`\nconst EVENT\_CLICK\_DATA\_API = `click${EVENT\_KEY}${DATA\_API\_KEY}`\n\nconst CLASS\_NAME\_CAROUSEL = 'carousel'\nconst CLASS\_NAME\_ACTIVE = 'active'\nconst CLASS\_NAME\_SLIDE = 'slide'\nconst CLASS\_NAME\_END = 'carousel-item-end'\nconst CLASS\_NAME\_START = 'carousel-item-start'\nconst CLASS\_NAME\_NEXT = 'carousel-item-next'\nconst CLASS\_NAME\_PREV = 'carousel-item-prev'\n\nconst SELECTOR\_ACTIVE = '.active'\nconst SELECTOR\_ITEM = '.carousel-item'\nconst SELECTOR\_ACTIVE\_ITEM = SELECTOR\_ACTIVE + SELECTOR\_ITEM\nconst SELECTOR\_ITEM\_IMG = '.carousel-item img'\nconst SELECTOR\_INDICATORS = '.carousel-indicators'\nconst SELECTOR\_DATA\_SLIDE = '[data-bs-slide], [data-bs-slide-to]'\nconst SELECTOR\_DATA\_RIDE = '[data-bs-ride=\"carousel\"]'\n\nconst KEY\_TO\_DIRECTION = {\n [ARROW\_LEFT\_KEY]: DIRECTION\_RIGHT,\n [ARROW\_RIGHT\_KEY]: DIRECTION\_LEFT\n}\n\nconst Default = {\n interval: 5000,\n keyboard: true,\n pause: 'hover',\n ride: false,\n touch: true,\n wrap: true\n}\n\nconst DefaultType = {\n interval: '(number|boolean)', // TODO:v6 remove boolean support\n keyboard: 'boolean',\n pause: '(string|boolean)',\n ride: '(boolean|string)',\n touch: 'boolean',\n wrap: 'boolean'\n}\n\n/\*\*\n \* Class definition\n \*/\n\nclass Carousel extends BaseComponent {\n constructor(element, config) {\n super(element, config)\n\n this.\_interval = null\n this.\_activeElement = null\n this.\_isSliding = false\n this.touchTimeout = null\n this.\_swipeHelper = null\n\n this.\_indicatorsElement = SelectorEngine.findOne(SELECTOR\_INDICATORS, this.\_element)\n this.\_addEventListeners()\n\n if (this.\_config.ride === CLASS\_NAME\_CAROUSEL) {\n this.cycle()\n }\n }\n\n // Getters\n static get Default() {\n return Default\n }\n\n static get DefaultType() {\n return DefaultType\n }\n\n static get NAME() {\n return NAME\n }\n\n // Public\n next() {\n this.\_slide(ORDER\_NEXT)\n }\n\n nextWhenVisible() {\n // FIXME TODO use `document.visibilityState`\n // Don't call next when the page isn't visible\n // or the carousel or its parent isn't visible\n if (!document.hidden && isVisible(this.\_element)) {\n this.next()\n }\n }\n\n prev() {\n this.\_slide(ORDER\_PREV)\n }\n\n pause() {\n if (this.\_isSliding) {\n triggerTransitionEnd(this.\_element)\n }\n\n this.\_clearInterval()\n }\n\n cycle() {\n this.\_clearInterval()\n this.\_updateInterval()\n\n this.\_interval = setInterval(() => this.nextWhenVisible(), this.\_config.interval)\n }\n\n \_maybeEnableCycle() {\n if (!this.\_config.ride) {\n return\n }\n\n if (this.\_isSliding) {\n EventHandler.one(this.\_element, EVENT\_SLID, () => this.cycle())\n return\n }\n\n this.cycle()\n }\n\n to(index) {\n const items = this.\_getItems()\n if (index > items.length - 1 || index < 0) {\n return\n }\n\n if (this.\_isSliding) {\n EventHandler.one(this.\_element, EVENT\_SLID, () => this.to(index))\n return\n }\n\n const activeIndex = this.\_getItemIndex(this.\_getActive())\n if (activeIndex === index) {\n return\n }\n\n const order = index > activeIndex ? ORDER\_NEXT : ORDER\_PREV\n\n this.\_slide(order, items[index])\n }\n\n dispose() {\n if (this.\_swipeHelper) {\n this.\_swipeHelper.dispose()\n }\n\n super.dispose()\n }\n\n // Private\n \_configAfterMerge(config) {\n config.defaultInterval = config.interval\n return config\n }\n\n \_addEventListeners() {\n if (this.\_config.keyboard) {\n EventHandler.on(this.\_element, EVENT\_KEYDOWN, event => this.\_keydown(event))\n }\n\n if (this.\_config.pause === 'hover') {\n EventHandler.on(this.\_element, EVENT\_MOUSEENTER, () => this.pause())\n EventHandler.on(this.\_element, EVENT\_MOUSELEAVE, () => this.\_maybeEnableCycle())\n }\n\n if (this.\_config.touch && Swipe.isSupported()) {\n this.\_addTouchEventListeners()\n }\n }\n\n \_addTouchEventListeners() {\n for (const img of SelectorEngine.find(SELECTOR\_ITEM\_IMG, this.\_element)) {\n EventHandler.on(img, EVENT\_DRAG\_START, event => event.preventDefault())\n }\n\n const endCallBack = () => {\n if (this.\_config.pause !== 'hover') {\n return\n }\n\n // If it's a touch-enabled device, mouseenter/leave are fired as\n // part of the mouse compatibility events on first tap - the carousel\n // would stop cycling until user tapped out of it;\n // here, we listen for touchend, explicitly pause the carousel\n // (as if it's the second time we tap on it, mouseenter compat event\n // is NOT fired) and after a timeout (to allow for mouse compatibility\n // events to fire) we explicitly restart cycling\n\n this.pause()\n if (this.touchTimeout) {\n clearTimeout(this.touchTimeout)\n }\n\n this.touchTimeout = setTimeout(() => this.\_maybeEnableCycle(), TOUCHEVENT\_COMPAT\_WAIT + this.\_config.interval)\n }\n\n const swipeConfig = {\n leftCallback: () => this.\_slide(this.\_directionToOrder(DIRECTION\_LEFT)),\n rightCallback: () => this.\_slide(this.\_directionToOrder(DIRECTION\_RIGHT)),\n endCallback: endCallBack\n }\n\n this.\_swipeHelper = new Swipe(this.\_element, swipeConfig)\n }\n\n \_keydown(event) {\n if (/input|textarea/i.test(event.target.tagName)) {\n return\n }\n\n const direction = KEY\_TO\_DIRECTION[event.key]\n if (direction) {\n event.preventDefault()\n this.\_slide(this.\_directionToOrder(direction))\n }\n }\n\n \_getItemIndex(element) {\n return this.\_getItems().indexOf(element)\n }\n\n \_setActiveIndicatorElement(index) {\n if (!this.\_indicatorsElement) {\n return\n }\n\n const activeIndicator = SelectorEngine.findOne(SELECTOR\_ACTIVE, this.\_indicatorsElement)\n\n activeIndicator.classList.remove(CLASS\_NAME\_ACTIVE)\n activeIndicator.removeAttribute('aria-current')\n\n const newActiveIndicator = SelectorEngine.findOne(`[data-bs-slide-to=\"${index}\"]`, this.\_indicatorsElement)\n\n if (newActiveIndicator) {\n newActiveIndicator.classList.add(CLASS\_NAME\_ACTIVE)\n newActiveIndicator.setAttribute('aria-current', 'true')\n }\n }\n\n \_updateInterval() {\n const element = this.\_activeElement || this.\_getActive()\n\n if (!element) {\n return\n }\n\n const elementInterval = Number.parseInt(element.getAttribute('data-bs-interval'), 10)\n\n this.\_config.interval = elementInterval || this.\_config.defaultInterval\n }\n\n \_slide(order, element = null) {\n if (this.\_isSliding) {\n return\n }\n\n const activeElement = this.\_getActive()\n const isNext = order === ORDER\_NEXT\n const nextElement = element || getNextActiveElement(this.\_getItems(), activeElement, isNext, this.\_config.wrap)\n\n if (nextElement === activeElement) {\n return\n }\n\n const nextElementIndex = this.\_getItemIndex(nextElement)\n\n const triggerEvent = eventName => {\n return EventHandler.trigger(this.\_element, eventName, {\n relatedTarget: nextElement,\n direction: this.\_orderToDirection(order),\n from: this.\_getItemIndex(activeElement),\n to: nextElementIndex\n })\n }\n\n const slideEvent = triggerEvent(EVENT\_SLIDE)\n\n if (slideEvent.defaultPrevented) {\n return\n }\n\n if (!activeElement || !nextElement) {\n // Some weirdness is happening, so we bail\n // todo: change tests that use empty divs to avoid this check\n return\n }\n\n const isCycling = Boolean(this.\_interval)\n this.pause()\n\n this.\_isSliding = true\n\n this.\_setActiveIndicatorElement(nextElementIndex)\n this.\_activeElement = nextElement\n\n const directionalClassName = isNext ? CLASS\_NAME\_START : CLASS\_NAME\_END\n const orderClassName = isNext ? CLASS\_NAME\_NEXT : CLASS\_NAME\_PREV\n\n nextElement.classList.add(orderClassName)\n\n reflow(nextElement)\n\n activeElement.classList.add(directionalClassName)\n nextElement.classList.add(directionalClassName)\n\n const completeCallBack = () => {\n nextElement.classList.remove(directionalClassName, orderClassName)\n nextElement.classList.add(CLASS\_NAME\_ACTIVE)\n\n activeElement.classList.remove(CLASS\_NAME\_ACTIVE, orderClassName, directionalClassName)\n\n this.\_isSliding = false\n\n triggerEvent(EVENT\_SLID)\n }\n\n this.\_queueCallback(completeCallBack, activeElement, this.\_isAnimated())\n\n if (isCycling) {\n this.cycle()\n }\n }\n\n \_isAnimated() {\n return this.\_element.classList.contains(CLASS\_NAME\_SLIDE)\n }\n\n \_getActive() {\n return SelectorEngine.findOne(SELECTOR\_ACTIVE\_ITEM, this.\_element)\n }\n\n \_getItems() {\n return SelectorEngine.find(SELECTOR\_ITEM, this.\_element)\n }\n\n \_clearInterval() {\n if (this.\_interval) {\n clearInterval(this.\_interval)\n this.\_interval = null\n }\n }\n\n \_directionToOrder(direction) {\n if (isRTL()) {\n return direction === DIRECTION\_LEFT ? ORDER\_PREV : ORDER\_NEXT\n }\n\n return direction === DIRECTION\_LEFT ? ORDER\_NEXT : ORDER\_PREV\n }\n\n \_orderToDirection(order) {\n if (isRTL()) {\n return order === ORDER\_PREV ? DIRECTION\_LEFT : DIRECTION\_RIGHT\n }\n\n return order === ORDER\_PREV ? DIRECTION\_RIGHT : DIRECTION\_LEFT\n }\n\n // Static\n static jQueryInterface(config) {\n return this.each(function () {\n const data = Carousel.getOrCreateInstance(this, config)\n\n if (typeof config === 'number') {\n data.to(config)\n return\n }\n\n if (typeof config === 'string') {\n if (data[config] === undefined || config.startsWith('\_') || config === 'constructor') {\n throw new TypeError(`No method named \"${config}\"`)\n }\n\n data[config]()\n }\n })\n }\n}\n\n/\*\*\n \* Data API implementation\n \*/\n\nEventHandler.on(document, EVENT\_CLICK\_DATA\_API, SELECTOR\_DATA\_SLIDE, function (event) {\n const target = getElementFromSelector(this)\n\n if (!target || !target.classList.contains(CLASS\_NAME\_CAROUSEL)) {\n return\n }\n\n event.preventDefault()\n\n const carousel = Carousel.getOrCreateInstance(target)\n const slideIndex = this.getAttribute('data-bs-slide-to')\n\n if (slideIndex) {\n carousel.to(slideIndex)\n carousel.\_maybeEnableCycle()\n return\n }\n\n if (Manipulator.getDataAttribute(this, 'slide') === 'next') {\n carousel.next()\n carousel.\_maybeEnableCycle()\n return\n }\n\n carousel.prev()\n carousel.\_maybeEnableCycle()\n})\n\nEventHandler.on(window, EVENT\_LOAD\_DATA\_API, () => {\n const carousels = SelectorEngine.find(SELECTOR\_DATA\_RIDE)\n\n for (const carousel of carousels) {\n Carousel.getOrCreateInstance(carousel)\n }\n})\n\n/\*\*\n \* jQuery\n \*/\n\ndefineJQueryPlugin(Carousel)\n\nexport default Carousel\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): collapse.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport {\n defineJQueryPlugin,\n getElement,\n getElementFromSelector,\n getSelectorFromElement,\n reflow\n} from './util/index'\nimport EventHandler from './dom/event-handler'\nimport SelectorEngine from './dom/selector-engine'\nimport BaseComponent from './base-component'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'collapse'\nconst DATA\_KEY = 'bs.collapse'\nconst EVENT\_KEY = `.${DATA\_KEY}`\nconst DATA\_API\_KEY = '.data-api'\n\nconst EVENT\_SHOW = `show${EVENT\_KEY}`\nconst EVENT\_SHOWN = `shown${EVENT\_KEY}`\nconst EVENT\_HIDE = `hide${EVENT\_KEY}`\nconst EVENT\_HIDDEN = `hidden${EVENT\_KEY}`\nconst EVENT\_CLICK\_DATA\_API = `click${EVENT\_KEY}${DATA\_API\_KEY}`\n\nconst CLASS\_NAME\_SHOW = 'show'\nconst CLASS\_NAME\_COLLAPSE = 'collapse'\nconst CLASS\_NAME\_COLLAPSING = 'collapsing'\nconst CLASS\_NAME\_COLLAPSED = 'collapsed'\nconst CLASS\_NAME\_DEEPER\_CHILDREN = `:scope .${CLASS\_NAME\_COLLAPSE} .${CLASS\_NAME\_COLLAPSE}`\nconst CLASS\_NAME\_HORIZONTAL = 'collapse-horizontal'\n\nconst WIDTH = 'width'\nconst HEIGHT = 'height'\n\nconst SELECTOR\_ACTIVES = '.collapse.show, .collapse.collapsing'\nconst SELECTOR\_DATA\_TOGGLE = '[data-bs-toggle=\"collapse\"]'\n\nconst Default = {\n parent: null,\n toggle: true\n}\n\nconst DefaultType = {\n parent: '(null|element)',\n toggle: 'boolean'\n}\n\n/\*\*\n \* Class definition\n \*/\n\nclass Collapse extends BaseComponent {\n constructor(element, config) {\n super(element, config)\n\n this.\_isTransitioning = false\n this.\_triggerArray = []\n\n const toggleList = SelectorEngine.find(SELECTOR\_DATA\_TOGGLE)\n\n for (const elem of toggleList) {\n const selector = getSelectorFromElement(elem)\n const filterElement = SelectorEngine.find(selector)\n .filter(foundElement => foundElement === this.\_element)\n\n if (selector !== null && filterElement.length) {\n this.\_triggerArray.push(elem)\n }\n }\n\n this.\_initializeChildren()\n\n if (!this.\_config.parent) {\n this.\_addAriaAndCollapsedClass(this.\_triggerArray, this.\_isShown())\n }\n\n if (this.\_config.toggle) {\n this.toggle()\n }\n }\n\n // Getters\n static get Default() {\n return Default\n }\n\n static get DefaultType() {\n return DefaultType\n }\n\n static get NAME() {\n return NAME\n }\n\n // Public\n toggle() {\n if (this.\_isShown()) {\n this.hide()\n } else {\n this.show()\n }\n }\n\n show() {\n if (this.\_isTransitioning || this.\_isShown()) {\n return\n }\n\n let activeChildren = []\n\n // find active children\n if (this.\_config.parent) {\n activeChildren = this.\_getFirstLevelChildren(SELECTOR\_ACTIVES)\n .filter(element => element !== this.\_element)\n .map(element => Collapse.getOrCreateInstance(element, { toggle: false }))\n }\n\n if (activeChildren.length && activeChildren[0].\_isTransitioning) {\n return\n }\n\n const startEvent = EventHandler.trigger(this.\_element, EVENT\_SHOW)\n if (startEvent.defaultPrevented) {\n return\n }\n\n for (const activeInstance of activeChildren) {\n activeInstance.hide()\n }\n\n const dimension = this.\_getDimension()\n\n this.\_element.classList.remove(CLASS\_NAME\_COLLAPSE)\n this.\_element.classList.add(CLASS\_NAME\_COLLAPSING)\n\n this.\_element.style[dimension] = 0\n\n this.\_addAriaAndCollapsedClass(this.\_triggerArray, true)\n this.\_isTransitioning = true\n\n const complete = () => {\n this.\_isTransitioning = false\n\n this.\_element.classList.remove(CLASS\_NAME\_COLLAPSING)\n this.\_element.classList.add(CLASS\_NAME\_COLLAPSE, CLASS\_NAME\_SHOW)\n\n this.\_element.style[dimension] = ''\n\n EventHandler.trigger(this.\_element, EVENT\_SHOWN)\n }\n\n const capitalizedDimension = dimension[0].toUpperCase() + dimension.slice(1)\n const scrollSize = `scroll${capitalizedDimension}`\n\n this.\_queueCallback(complete, this.\_element, true)\n this.\_element.style[dimension] = `${this.\_element[scrollSize]}px`\n }\n\n hide() {\n if (this.\_isTransitioning || !this.\_isShown()) {\n return\n }\n\n const startEvent = EventHandler.trigger(this.\_element, EVENT\_HIDE)\n if (startEvent.defaultPrevented) {\n return\n }\n\n const dimension = this.\_getDimension()\n\n this.\_element.style[dimension] = `${this.\_element.getBoundingClientRect()[dimension]}px`\n\n reflow(this.\_element)\n\n this.\_element.classList.add(CLASS\_NAME\_COLLAPSING)\n this.\_element.classList.remove(CLASS\_NAME\_COLLAPSE, CLASS\_NAME\_SHOW)\n\n for (const trigger of this.\_triggerArray) {\n const element = getElementFromSelector(trigger)\n\n if (element && !this.\_isShown(element)) {\n this.\_addAriaAndCollapsedClass([trigger], false)\n }\n }\n\n this.\_isTransitioning = true\n\n const complete = () => {\n this.\_isTransitioning = false\n this.\_element.classList.remove(CLASS\_NAME\_COLLAPSING)\n this.\_element.classList.add(CLASS\_NAME\_COLLAPSE)\n EventHandler.trigger(this.\_element, EVENT\_HIDDEN)\n }\n\n this.\_element.style[dimension] = ''\n\n this.\_queueCallback(complete, this.\_element, true)\n }\n\n \_isShown(element = this.\_element) {\n return element.classList.contains(CLASS\_NAME\_SHOW)\n }\n\n // Private\n \_configAfterMerge(config) {\n config.toggle = Boolean(config.toggle) // Coerce string values\n config.parent = getElement(config.parent)\n return config\n }\n\n \_getDimension() {\n return this.\_element.classList.contains(CLASS\_NAME\_HORIZONTAL) ? WIDTH : HEIGHT\n }\n\n \_initializeChildren() {\n if (!this.\_config.parent) {\n return\n }\n\n const children = this.\_getFirstLevelChildren(SELECTOR\_DATA\_TOGGLE)\n\n for (const element of children) {\n const selected = getElementFromSelector(element)\n\n if (selected) {\n this.\_addAriaAndCollapsedClass([element], this.\_isShown(selected))\n }\n }\n }\n\n \_getFirstLevelChildren(selector) {\n const children = SelectorEngine.find(CLASS\_NAME\_DEEPER\_CHILDREN, this.\_config.parent)\n // remove children if greater depth\n return SelectorEngine.find(selector, this.\_config.parent).filter(element => !children.includes(element))\n }\n\n \_addAriaAndCollapsedClass(triggerArray, isOpen) {\n if (!triggerArray.length) {\n return\n }\n\n for (const element of triggerArray) {\n element.classList.toggle(CLASS\_NAME\_COLLAPSED, !isOpen)\n element.setAttribute('aria-expanded', isOpen)\n }\n }\n\n // Static\n static jQueryInterface(config) {\n const \_config = {}\n if (typeof config === 'string' && /show|hide/.test(config)) {\n \_config.toggle = false\n }\n\n return this.each(function () {\n const data = Collapse.getOrCreateInstance(this, \_config)\n\n if (typeof config === 'string') {\n if (typeof data[config] === 'undefined') {\n throw new TypeError(`No method named \"${config}\"`)\n }\n\n data[config]()\n }\n })\n }\n}\n\n/\*\*\n \* Data API implementation\n \*/\n\nEventHandler.on(document, EVENT\_CLICK\_DATA\_API, SELECTOR\_DATA\_TOGGLE, function (event) {\n // preventDefault only for <a> elements (which change the URL) not inside the collapsible element\n if (event.target.tagName === 'A' || (event.delegateTarget && event.delegateTarget.tagName === 'A')) {\n event.preventDefault()\n }\n\n const selector = getSelectorFromElement(this)\n const selectorElements = SelectorEngine.find(selector)\n\n for (const element of selectorElements) {\n Collapse.getOrCreateInstance(element, { toggle: false }).toggle()\n }\n})\n\n/\*\*\n \* jQuery\n \*/\n\ndefineJQueryPlugin(Collapse)\n\nexport default Collapse\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): dropdown.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport \* as Popper from '@popperjs/core'\nimport {\n defineJQueryPlugin,\n getElement,\n getNextActiveElement,\n isDisabled,\n isElement,\n isRTL,\n isVisible,\n noop\n} from './util/index'\nimport EventHandler from './dom/event-handler'\nimport Manipulator from './dom/manipulator'\nimport SelectorEngine from './dom/selector-engine'\nimport BaseComponent from './base-component'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'dropdown'\nconst DATA\_KEY = 'bs.dropdown'\nconst EVENT\_KEY = `.${DATA\_KEY}`\nconst DATA\_API\_KEY = '.data-api'\n\nconst ESCAPE\_KEY = 'Escape'\nconst TAB\_KEY = 'Tab'\nconst ARROW\_UP\_KEY = 'ArrowUp'\nconst ARROW\_DOWN\_KEY = 'ArrowDown'\nconst RIGHT\_MOUSE\_BUTTON = 2 // MouseEvent.button value for the secondary button, usually the right button\n\nconst EVENT\_HIDE = `hide${EVENT\_KEY}`\nconst EVENT\_HIDDEN = `hidden${EVENT\_KEY}`\nconst EVENT\_SHOW = `show${EVENT\_KEY}`\nconst EVENT\_SHOWN = `shown${EVENT\_KEY}`\nconst EVENT\_CLICK\_DATA\_API = `click${EVENT\_KEY}${DATA\_API\_KEY}`\nconst EVENT\_KEYDOWN\_DATA\_API = `keydown${EVENT\_KEY}${DATA\_API\_KEY}`\nconst EVENT\_KEYUP\_DATA\_API = `keyup${EVENT\_KEY}${DATA\_API\_KEY}`\n\nconst CLASS\_NAME\_SHOW = 'show'\nconst CLASS\_NAME\_DROPUP = 'dropup'\nconst CLASS\_NAME\_DROPEND = 'dropend'\nconst CLASS\_NAME\_DROPSTART = 'dropstart'\nconst CLASS\_NAME\_DROPUP\_CENTER = 'dropup-center'\nconst CLASS\_NAME\_DROPDOWN\_CENTER = 'dropdown-center'\n\nconst SELECTOR\_DATA\_TOGGLE = '[data-bs-toggle=\"dropdown\"]:not(.disabled):not(:disabled)'\nconst SELECTOR\_DATA\_TOGGLE\_SHOWN = `${SELECTOR\_DATA\_TOGGLE}.${CLASS\_NAME\_SHOW}`\nconst SELECTOR\_MENU = '.dropdown-menu'\nconst SELECTOR\_NAVBAR = '.navbar'\nconst SELECTOR\_NAVBAR\_NAV = '.navbar-nav'\nconst SELECTOR\_VISIBLE\_ITEMS = '.dropdown-menu .dropdown-item:not(.disabled):not(:disabled)'\n\nconst PLACEMENT\_TOP = isRTL() ? 'top-end' : 'top-start'\nconst PLACEMENT\_TOPEND = isRTL() ? 'top-start' : 'top-end'\nconst PLACEMENT\_BOTTOM = isRTL() ? 'bottom-end' : 'bottom-start'\nconst PLACEMENT\_BOTTOMEND = isRTL() ? 'bottom-start' : 'bottom-end'\nconst PLACEMENT\_RIGHT = isRTL() ? 'left-start' : 'right-start'\nconst PLACEMENT\_LEFT = isRTL() ? 'right-start' : 'left-start'\nconst PLACEMENT\_TOPCENTER = 'top'\nconst PLACEMENT\_BOTTOMCENTER = 'bottom'\n\nconst Default = {\n autoClose: true,\n boundary: 'clippingParents',\n display: 'dynamic',\n offset: [0, 2],\n popperConfig: null,\n reference: 'toggle'\n}\n\nconst DefaultType = {\n autoClose: '(boolean|string)',\n boundary: '(string|element)',\n display: 'string',\n offset: '(array|string|function)',\n popperConfig: '(null|object|function)',\n reference: '(string|element|object)'\n}\n\n/\*\*\n \* Class definition\n \*/\n\nclass Dropdown extends BaseComponent {\n constructor(element, config) {\n super(element, config)\n\n this.\_popper = null\n this.\_parent = this.\_element.parentNode // dropdown wrapper\n this.\_menu = SelectorEngine.findOne(SELECTOR\_MENU, this.\_parent)\n this.\_inNavbar = this.\_detectNavbar()\n }\n\n // Getters\n static get Default() {\n return Default\n }\n\n static get DefaultType() {\n return DefaultType\n }\n\n static get NAME() {\n return NAME\n }\n\n // Public\n toggle() {\n return this.\_isShown() ? this.hide() : this.show()\n }\n\n show() {\n if (isDisabled(this.\_element) || this.\_isShown()) {\n return\n }\n\n const relatedTarget = {\n relatedTarget: this.\_element\n }\n\n const showEvent = EventHandler.trigger(this.\_element, EVENT\_SHOW, relatedTarget)\n\n if (showEvent.defaultPrevented) {\n return\n }\n\n this.\_createPopper()\n\n // If this is a touch-enabled device we add extra\n // empty mouseover listeners to the body's immediate children;\n // only needed because of broken event delegation on iOS\n // https://www.quirksmode.org/blog/archives/2014/02/mouse\_event\_bub.html\n if ('ontouchstart' in document.documentElement && !this.\_parent.closest(SELECTOR\_NAVBAR\_NAV)) {\n for (const element of [].concat(...document.body.children)) {\n EventHandler.on(element, 'mouseover', noop)\n }\n }\n\n this.\_element.focus()\n this.\_element.setAttribute('aria-expanded', true)\n\n this.\_menu.classList.add(CLASS\_NAME\_SHOW)\n this.\_element.classList.add(CLASS\_NAME\_SHOW)\n EventHandler.trigger(this.\_element, EVENT\_SHOWN, relatedTarget)\n }\n\n hide() {\n if (isDisabled(this.\_element) || !this.\_isShown()) {\n return\n }\n\n const relatedTarget = {\n relatedTarget: this.\_element\n }\n\n this.\_completeHide(relatedTarget)\n }\n\n dispose() {\n if (this.\_popper) {\n this.\_popper.destroy()\n }\n\n super.dispose()\n }\n\n update() {\n this.\_inNavbar = this.\_detectNavbar()\n if (this.\_popper) {\n this.\_popper.update()\n }\n }\n\n // Private\n \_completeHide(relatedTarget) {\n const hideEvent = EventHandler.trigger(this.\_element, EVENT\_HIDE, relatedTarget)\n if (hideEvent.defaultPrevented) {\n return\n }\n\n // If this is a touch-enabled device we remove the extra\n // empty mouseover listeners we added for iOS support\n if ('ontouchstart' in document.documentElement) {\n for (const element of [].concat(...document.body.children)) {\n EventHandler.off(element, 'mouseover', noop)\n }\n }\n\n if (this.\_popper) {\n this.\_popper.destroy()\n }\n\n this.\_menu.classList.remove(CLASS\_NAME\_SHOW)\n this.\_element.classList.remove(CLASS\_NAME\_SHOW)\n this.\_element.setAttribute('aria-expanded', 'false')\n Manipulator.removeDataAttribute(this.\_menu, 'popper')\n EventHandler.trigger(this.\_element, EVENT\_HIDDEN, relatedTarget)\n }\n\n \_getConfig(config) {\n config = super.\_getConfig(config)\n\n if (typeof config.reference === 'object' && !isElement(config.reference) &&\n typeof config.reference.getBoundingClientRect !== 'function'\n ) {\n // Popper virtual elements require a getBoundingClientRect method\n throw new TypeError(`${NAME.toUpperCase()}: Option \"reference\" provided type \"object\" without a required \"getBoundingClientRect\" method.`)\n }\n\n return config\n }\n\n \_createPopper() {\n if (typeof Popper === 'undefined') {\n throw new TypeError('Bootstrap\\'s dropdowns require Popper (https://popper.js.org)')\n }\n\n let referenceElement = this.\_element\n\n if (this.\_config.reference === 'parent') {\n referenceElement = this.\_parent\n } else if (isElement(this.\_config.reference)) {\n referenceElement = getElement(this.\_config.reference)\n } else if (typeof this.\_config.reference === 'object') {\n referenceElement = this.\_config.reference\n }\n\n const popperConfig = this.\_getPopperConfig()\n this.\_popper = Popper.createPopper(referenceElement, this.\_menu, popperConfig)\n }\n\n \_isShown() {\n return this.\_menu.classList.contains(CLASS\_NAME\_SHOW)\n }\n\n \_getPlacement() {\n const parentDropdown = this.\_parent\n\n if (parentDropdown.classList.contains(CLASS\_NAME\_DROPEND)) {\n return PLACEMENT\_RIGHT\n }\n\n if (parentDropdown.classList.contains(CLASS\_NAME\_DROPSTART)) {\n return PLACEMENT\_LEFT\n }\n\n if (parentDropdown.classList.contains(CLASS\_NAME\_DROPUP\_CENTER)) {\n return PLACEMENT\_TOPCENTER\n }\n\n if (parentDropdown.classList.contains(CLASS\_NAME\_DROPDOWN\_CENTER)) {\n return PLACEMENT\_BOTTOMCENTER\n }\n\n // We need to trim the value because custom properties can also include spaces\n const isEnd = getComputedStyle(this.\_menu).getPropertyValue('--bs-position').trim() === 'end'\n\n if (parentDropdown.classList.contains(CLASS\_NAME\_DROPUP)) {\n return isEnd ? PLACEMENT\_TOPEND : PLACEMENT\_TOP\n }\n\n return isEnd ? PLACEMENT\_BOTTOMEND : PLACEMENT\_BOTTOM\n }\n\n \_detectNavbar() {\n return this.\_element.closest(SELECTOR\_NAVBAR) !== null\n }\n\n \_getOffset() {\n const { offset } = this.\_config\n\n if (typeof offset === 'string') {\n return offset.split(',').map(value => Number.parseInt(value, 10))\n }\n\n if (typeof offset === 'function') {\n return popperData => offset(popperData, this.\_element)\n }\n\n return offset\n }\n\n \_getPopperConfig() {\n const defaultBsPopperConfig = {\n placement: this.\_getPlacement(),\n modifiers: [{\n name: 'preventOverflow',\n options: {\n boundary: this.\_config.boundary\n }\n },\n {\n name: 'offset',\n options: {\n offset: this.\_getOffset()\n }\n }]\n }\n\n // Disable Popper if we have a static display or Dropdown is in Navbar\n if (this.\_inNavbar || this.\_config.display === 'static') {\n Manipulator.setDataAttribute(this.\_menu, 'popper', 'static') // todo:v6 remove\n defaultBsPopperConfig.modifiers = [{\n name: 'applyStyles',\n enabled: false\n }]\n }\n\n return {\n ...defaultBsPopperConfig,\n ...(typeof this.\_config.popperConfig === 'function' ? this.\_config.popperConfig(defaultBsPopperConfig) : this.\_config.popperConfig)\n }\n }\n\n \_selectMenuItem({ key, target }) {\n const items = SelectorEngine.find(SELECTOR\_VISIBLE\_ITEMS, this.\_menu).filter(element => isVisible(element))\n\n if (!items.length) {\n return\n }\n\n // if target isn't included in items (e.g. when expanding the dropdown)\n // allow cycling to get the last item in case key equals ARROW\_UP\_KEY\n getNextActiveElement(items, target, key === ARROW\_DOWN\_KEY, !items.includes(target)).focus()\n }\n\n // Static\n static jQueryInterface(config) {\n return this.each(function () {\n const data = Dropdown.getOrCreateInstance(this, config)\n\n if (typeof config !== 'string') {\n return\n }\n\n if (typeof data[config] === 'undefined') {\n throw new TypeError(`No method named \"${config}\"`)\n }\n\n data[config]()\n })\n }\n\n static clearMenus(event) {\n if (event.button === RIGHT\_MOUSE\_BUTTON || (event.type === 'keyup' && event.key !== TAB\_KEY)) {\n return\n }\n\n const openToggles = SelectorEngine.find(SELECTOR\_DATA\_TOGGLE\_SHOWN)\n\n for (const toggle of openToggles) {\n const context = Dropdown.getInstance(toggle)\n if (!context || context.\_config.autoClose === false) {\n continue\n }\n\n const composedPath = event.composedPath()\n const isMenuTarget = composedPath.includes(context.\_menu)\n if (\n composedPath.includes(context.\_element) ||\n (context.\_config.autoClose === 'inside' && !isMenuTarget) ||\n (context.\_config.autoClose === 'outside' && isMenuTarget)\n ) {\n continue\n }\n\n // Tab navigation through the dropdown menu or events from contained inputs shouldn't close the menu\n if (context.\_menu.contains(event.target) && ((event.type === 'keyup' && event.key === TAB\_KEY) || /input|select|option|textarea|form/i.test(event.target.tagName))) {\n continue\n }\n\n const relatedTarget = { relatedTarget: context.\_element }\n\n if (event.type === 'click') {\n relatedTarget.clickEvent = event\n }\n\n context.\_completeHide(relatedTarget)\n }\n }\n\n static dataApiKeydownHandler(event) {\n // If not an UP | DOWN | ESCAPE key => not a dropdown command\n // If input/textarea && if key is other than ESCAPE => not a dropdown command\n\n const isInput = /input|textarea/i.test(event.target.tagName)\n const isEscapeEvent = event.key === ESCAPE\_KEY\n const isUpOrDownEvent = [ARROW\_UP\_KEY, ARROW\_DOWN\_KEY].includes(event.key)\n\n if (!isUpOrDownEvent && !isEscapeEvent) {\n return\n }\n\n if (isInput && !isEscapeEvent) {\n return\n }\n\n event.preventDefault()\n\n const getToggleButton = SelectorEngine.findOne(SELECTOR\_DATA\_TOGGLE, event.delegateTarget.parentNode)\n const instance = Dropdown.getOrCreateInstance(getToggleButton)\n\n if (isUpOrDownEvent) {\n event.stopPropagation()\n instance.show()\n instance.\_selectMenuItem(event)\n return\n }\n\n if (instance.\_isShown()) { // else is escape and we check if it is shown\n event.stopPropagation()\n instance.hide()\n getToggleButton.focus()\n }\n }\n}\n\n/\*\*\n \* Data API implementation\n \*/\n\nEventHandler.on(document, EVENT\_KEYDOWN\_DATA\_API, SELECTOR\_DATA\_TOGGLE, Dropdown.dataApiKeydownHandler)\nEventHandler.on(document, EVENT\_KEYDOWN\_DATA\_API, SELECTOR\_MENU, Dropdown.dataApiKeydownHandler)\nEventHandler.on(document, EVENT\_CLICK\_DATA\_API, Dropdown.clearMenus)\nEventHandler.on(document, EVENT\_KEYUP\_DATA\_API, Dropdown.clearMenus)\nEventHandler.on(document, EVENT\_CLICK\_DATA\_API, SELECTOR\_DATA\_TOGGLE, function (event) {\n event.preventDefault()\n Dropdown.getOrCreateInstance(this).toggle()\n})\n\n/\*\*\n \* jQuery\n \*/\n\ndefineJQueryPlugin(Dropdown)\n\nexport default Dropdown\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): util/scrollBar.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport SelectorEngine from '../dom/selector-engine'\nimport Manipulator from '../dom/manipulator'\nimport { isElement } from './index'\n\n/\*\*\n \* Constants\n \*/\n\nconst SELECTOR\_FIXED\_CONTENT = '.fixed-top, .fixed-bottom, .is-fixed, .sticky-top'\nconst SELECTOR\_STICKY\_CONTENT = '.sticky-top'\nconst PROPERTY\_PADDING = 'padding-right'\nconst PROPERTY\_MARGIN = 'margin-right'\n\n/\*\*\n \* Class definition\n \*/\n\nclass ScrollBarHelper {\n constructor() {\n this.\_element = document.body\n }\n\n // Public\n getWidth() {\n // https://developer.mozilla.org/en-US/docs/Web/API/Window/innerWidth#usage\_notes\n const documentWidth = document.documentElement.clientWidth\n return Math.abs(window.innerWidth - documentWidth)\n }\n\n hide() {\n const width = this.getWidth()\n this.\_disableOverFlow()\n // give padding to element to balance the hidden scrollbar width\n this.\_setElementAttributes(this.\_element, PROPERTY\_PADDING, calculatedValue => calculatedValue + width)\n // trick: We adjust positive paddingRight and negative marginRight to sticky-top elements to keep showing fullwidth\n this.\_setElementAttributes(SELECTOR\_FIXED\_CONTENT, PROPERTY\_PADDING, calculatedValue => calculatedValue + width)\n this.\_setElementAttributes(SELECTOR\_STICKY\_CONTENT, PROPERTY\_MARGIN, calculatedValue => calculatedValue - width)\n }\n\n reset() {\n this.\_resetElementAttributes(this.\_element, 'overflow')\n this.\_resetElementAttributes(this.\_element, PROPERTY\_PADDING)\n this.\_resetElementAttributes(SELECTOR\_FIXED\_CONTENT, PROPERTY\_PADDING)\n this.\_resetElementAttributes(SELECTOR\_STICKY\_CONTENT, PROPERTY\_MARGIN)\n }\n\n isOverflowing() {\n return this.getWidth() > 0\n }\n\n // Private\n \_disableOverFlow() {\n this.\_saveInitialAttribute(this.\_element, 'overflow')\n this.\_element.style.overflow = 'hidden'\n }\n\n \_setElementAttributes(selector, styleProperty, callback) {\n const scrollbarWidth = this.getWidth()\n const manipulationCallBack = element => {\n if (element !== this.\_element && window.innerWidth > element.clientWidth + scrollbarWidth) {\n return\n }\n\n this.\_saveInitialAttribute(element, styleProperty)\n const calculatedValue = window.getComputedStyle(element).getPropertyValue(styleProperty)\n element.style.setProperty(styleProperty, `${callback(Number.parseFloat(calculatedValue))}px`)\n }\n\n this.\_applyManipulationCallback(selector, manipulationCallBack)\n }\n\n \_saveInitialAttribute(element, styleProperty) {\n const actualValue = element.style.getPropertyValue(styleProperty)\n if (actualValue) {\n Manipulator.setDataAttribute(element, styleProperty, actualValue)\n }\n }\n\n \_resetElementAttributes(selector, styleProperty) {\n const manipulationCallBack = element => {\n const value = Manipulator.getDataAttribute(element, styleProperty)\n // We only want to remove the property if the value is `null`; the value can also be zero\n if (value === null) {\n element.style.removeProperty(styleProperty)\n return\n }\n\n Manipulator.removeDataAttribute(element, styleProperty)\n element.style.setProperty(styleProperty, value)\n }\n\n this.\_applyManipulationCallback(selector, manipulationCallBack)\n }\n\n \_applyManipulationCallback(selector, callBack) {\n if (isElement(selector)) {\n callBack(selector)\n return\n }\n\n for (const sel of SelectorEngine.find(selector, this.\_element)) {\n callBack(sel)\n }\n }\n}\n\nexport default ScrollBarHelper\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): util/backdrop.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport EventHandler from '../dom/event-handler'\nimport { execute, executeAfterTransition, getElement, reflow } from './index'\nimport Config from './config'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'backdrop'\nconst CLASS\_NAME\_FADE = 'fade'\nconst CLASS\_NAME\_SHOW = 'show'\nconst EVENT\_MOUSEDOWN = `mousedown.bs.${NAME}`\n\nconst Default = {\n className: 'modal-backdrop',\n clickCallback: null,\n isAnimated: false,\n isVisible: true, // if false, we use the backdrop helper without adding any element to the dom\n rootElement: 'body' // give the choice to place backdrop under different elements\n}\n\nconst DefaultType = {\n className: 'string',\n clickCallback: '(function|null)',\n isAnimated: 'boolean',\n isVisible: 'boolean',\n rootElement: '(element|string)'\n}\n\n/\*\*\n \* Class definition\n \*/\n\nclass Backdrop extends Config {\n constructor(config) {\n super()\n this.\_config = this.\_getConfig(config)\n this.\_isAppended = false\n this.\_element = null\n }\n\n // Getters\n static get Default() {\n return Default\n }\n\n static get DefaultType() {\n return DefaultType\n }\n\n static get NAME() {\n return NAME\n }\n\n // Public\n show(callback) {\n if (!this.\_config.isVisible) {\n execute(callback)\n return\n }\n\n this.\_append()\n\n const element = this.\_getElement()\n if (this.\_config.isAnimated) {\n reflow(element)\n }\n\n element.classList.add(CLASS\_NAME\_SHOW)\n\n this.\_emulateAnimation(() => {\n execute(callback)\n })\n }\n\n hide(callback) {\n if (!this.\_config.isVisible) {\n execute(callback)\n return\n }\n\n this.\_getElement().classList.remove(CLASS\_NAME\_SHOW)\n\n this.\_emulateAnimation(() => {\n this.dispose()\n execute(callback)\n })\n }\n\n dispose() {\n if (!this.\_isAppended) {\n return\n }\n\n EventHandler.off(this.\_element, EVENT\_MOUSEDOWN)\n\n this.\_element.remove()\n this.\_isAppended = false\n }\n\n // Private\n \_getElement() {\n if (!this.\_element) {\n const backdrop = document.createElement('div')\n backdrop.className = this.\_config.className\n if (this.\_config.isAnimated) {\n backdrop.classList.add(CLASS\_NAME\_FADE)\n }\n\n this.\_element = backdrop\n }\n\n return this.\_element\n }\n\n \_configAfterMerge(config) {\n // use getElement() with the default \"body\" to get a fresh Element on each instantiation\n config.rootElement = getElement(config.rootElement)\n return config\n }\n\n \_append() {\n if (this.\_isAppended) {\n return\n }\n\n const element = this.\_getElement()\n this.\_config.rootElement.append(element)\n\n EventHandler.on(element, EVENT\_MOUSEDOWN, () => {\n execute(this.\_config.clickCallback)\n })\n\n this.\_isAppended = true\n }\n\n \_emulateAnimation(callback) {\n executeAfterTransition(callback, this.\_getElement(), this.\_config.isAnimated)\n }\n}\n\nexport default Backdrop\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): util/focustrap.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport EventHandler from '../dom/event-handler'\nimport SelectorEngine from '../dom/selector-engine'\nimport Config from './config'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'focustrap'\nconst DATA\_KEY = 'bs.focustrap'\nconst EVENT\_KEY = `.${DATA\_KEY}`\nconst EVENT\_FOCUSIN = `focusin${EVENT\_KEY}`\nconst EVENT\_KEYDOWN\_TAB = `keydown.tab${EVENT\_KEY}`\n\nconst TAB\_KEY = 'Tab'\nconst TAB\_NAV\_FORWARD = 'forward'\nconst TAB\_NAV\_BACKWARD = 'backward'\n\nconst Default = {\n autofocus: true,\n trapElement: null // The element to trap focus inside of\n}\n\nconst DefaultType = {\n autofocus: 'boolean',\n trapElement: 'element'\n}\n\n/\*\*\n \* Class definition\n \*/\n\nclass FocusTrap extends Config {\n constructor(config) {\n super()\n this.\_config = this.\_getConfig(config)\n this.\_isActive = false\n this.\_lastTabNavDirection = null\n }\n\n // Getters\n static get Default() {\n return Default\n }\n\n static get DefaultType() {\n return DefaultType\n }\n\n static get NAME() {\n return NAME\n }\n\n // Public\n activate() {\n if (this.\_isActive) {\n return\n }\n\n if (this.\_config.autofocus) {\n this.\_config.trapElement.focus()\n }\n\n EventHandler.off(document, EVENT\_KEY) // guard against infinite focus loop\n EventHandler.on(document, EVENT\_FOCUSIN, event => this.\_handleFocusin(event))\n EventHandler.on(document, EVENT\_KEYDOWN\_TAB, event => this.\_handleKeydown(event))\n\n this.\_isActive = true\n }\n\n deactivate() {\n if (!this.\_isActive) {\n return\n }\n\n this.\_isActive = false\n EventHandler.off(document, EVENT\_KEY)\n }\n\n // Private\n \_handleFocusin(event) {\n const { trapElement } = this.\_config\n\n if (event.target === document || event.target === trapElement || trapElement.contains(event.target)) {\n return\n }\n\n const elements = SelectorEngine.focusableChildren(trapElement)\n\n if (elements.length === 0) {\n trapElement.focus()\n } else if (this.\_lastTabNavDirection === TAB\_NAV\_BACKWARD) {\n elements[elements.length - 1].focus()\n } else {\n elements[0].focus()\n }\n }\n\n \_handleKeydown(event) {\n if (event.key !== TAB\_KEY) {\n return\n }\n\n this.\_lastTabNavDirection = event.shiftKey ? TAB\_NAV\_BACKWARD : TAB\_NAV\_FORWARD\n }\n}\n\nexport default FocusTrap\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): modal.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport { defineJQueryPlugin, getElementFromSelector, isRTL, isVisible, reflow } from './util/index'\nimport EventHandler from './dom/event-handler'\nimport SelectorEngine from './dom/selector-engine'\nimport ScrollBarHelper from './util/scrollbar'\nimport BaseComponent from './base-component'\nimport Backdrop from './util/backdrop'\nimport FocusTrap from './util/focustrap'\nimport { enableDismissTrigger } from './util/component-functions'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'modal'\nconst DATA\_KEY = 'bs.modal'\nconst EVENT\_KEY = `.${DATA\_KEY}`\nconst DATA\_API\_KEY = '.data-api'\nconst ESCAPE\_KEY = 'Escape'\n\nconst EVENT\_HIDE = `hide${EVENT\_KEY}`\nconst EVENT\_HIDE\_PREVENTED = `hidePrevented${EVENT\_KEY}`\nconst EVENT\_HIDDEN = `hidden${EVENT\_KEY}`\nconst EVENT\_SHOW = `show${EVENT\_KEY}`\nconst EVENT\_SHOWN = `shown${EVENT\_KEY}`\nconst EVENT\_RESIZE = `resize${EVENT\_KEY}`\nconst EVENT\_MOUSEDOWN\_DISMISS = `mousedown.dismiss${EVENT\_KEY}`\nconst EVENT\_KEYDOWN\_DISMISS = `keydown.dismiss${EVENT\_KEY}`\nconst EVENT\_CLICK\_DATA\_API = `click${EVENT\_KEY}${DATA\_API\_KEY}`\n\nconst CLASS\_NAME\_OPEN = 'modal-open'\nconst CLASS\_NAME\_FADE = 'fade'\nconst CLASS\_NAME\_SHOW = 'show'\nconst CLASS\_NAME\_STATIC = 'modal-static'\n\nconst OPEN\_SELECTOR = '.modal.show'\nconst SELECTOR\_DIALOG = '.modal-dialog'\nconst SELECTOR\_MODAL\_BODY = '.modal-body'\nconst SELECTOR\_DATA\_TOGGLE = '[data-bs-toggle=\"modal\"]'\n\nconst Default = {\n backdrop: true,\n focus: true,\n keyboard: true\n}\n\nconst DefaultType = {\n backdrop: '(boolean|string)',\n focus: 'boolean',\n keyboard: 'boolean'\n}\n\n/\*\*\n \* Class definition\n \*/\n\nclass Modal extends BaseComponent {\n constructor(element, config) {\n super(element, config)\n\n this.\_dialog = SelectorEngine.findOne(SELECTOR\_DIALOG, this.\_element)\n this.\_backdrop = this.\_initializeBackDrop()\n this.\_focustrap = this.\_initializeFocusTrap()\n this.\_isShown = false\n this.\_isTransitioning = false\n this.\_scrollBar = new ScrollBarHelper()\n\n this.\_addEventListeners()\n }\n\n // Getters\n static get Default() {\n return Default\n }\n\n static get DefaultType() {\n return DefaultType\n }\n\n static get NAME() {\n return NAME\n }\n\n // Public\n toggle(relatedTarget) {\n return this.\_isShown ? this.hide() : this.show(relatedTarget)\n }\n\n show(relatedTarget) {\n if (this.\_isShown || this.\_isTransitioning) {\n return\n }\n\n const showEvent = EventHandler.trigger(this.\_element, EVENT\_SHOW, {\n relatedTarget\n })\n\n if (showEvent.defaultPrevented) {\n return\n }\n\n this.\_isShown = true\n this.\_isTransitioning = true\n\n this.\_scrollBar.hide()\n\n document.body.classList.add(CLASS\_NAME\_OPEN)\n\n this.\_adjustDialog()\n\n this.\_backdrop.show(() => this.\_showElement(relatedTarget))\n }\n\n hide() {\n if (!this.\_isShown || this.\_isTransitioning) {\n return\n }\n\n const hideEvent = EventHandler.trigger(this.\_element, EVENT\_HIDE)\n\n if (hideEvent.defaultPrevented) {\n return\n }\n\n this.\_isShown = false\n this.\_isTransitioning = true\n this.\_focustrap.deactivate()\n\n this.\_element.classList.remove(CLASS\_NAME\_SHOW)\n\n this.\_queueCallback(() => this.\_hideModal(), this.\_element, this.\_isAnimated())\n }\n\n dispose() {\n for (const htmlElement of [window, this.\_dialog]) {\n EventHandler.off(htmlElement, EVENT\_KEY)\n }\n\n this.\_backdrop.dispose()\n this.\_focustrap.deactivate()\n super.dispose()\n }\n\n handleUpdate() {\n this.\_adjustDialog()\n }\n\n // Private\n \_initializeBackDrop() {\n return new Backdrop({\n isVisible: Boolean(this.\_config.backdrop), // 'static' option will be translated to true, and booleans will keep their value,\n isAnimated: this.\_isAnimated()\n })\n }\n\n \_initializeFocusTrap() {\n return new FocusTrap({\n trapElement: this.\_element\n })\n }\n\n \_showElement(relatedTarget) {\n // try to append dynamic modal\n if (!document.body.contains(this.\_element)) {\n document.body.append(this.\_element)\n }\n\n this.\_element.style.display = 'block'\n this.\_element.removeAttribute('aria-hidden')\n this.\_element.setAttribute('aria-modal', true)\n this.\_element.setAttribute('role', 'dialog')\n this.\_element.scrollTop = 0\n\n const modalBody = SelectorEngine.findOne(SELECTOR\_MODAL\_BODY, this.\_dialog)\n if (modalBody) {\n modalBody.scrollTop = 0\n }\n\n reflow(this.\_element)\n\n this.\_element.classList.add(CLASS\_NAME\_SHOW)\n\n const transitionComplete = () => {\n if (this.\_config.focus) {\n this.\_focustrap.activate()\n }\n\n this.\_isTransitioning = false\n EventHandler.trigger(this.\_element, EVENT\_SHOWN, {\n relatedTarget\n })\n }\n\n this.\_queueCallback(transitionComplete, this.\_dialog, this.\_isAnimated())\n }\n\n \_addEventListeners() {\n EventHandler.on(this.\_element, EVENT\_KEYDOWN\_DISMISS, event => {\n if (event.key !== ESCAPE\_KEY) {\n return\n }\n\n if (this.\_config.keyboard) {\n event.preventDefault()\n this.hide()\n return\n }\n\n this.\_triggerBackdropTransition()\n })\n\n EventHandler.on(window, EVENT\_RESIZE, () => {\n if (this.\_isShown && !this.\_isTransitioning) {\n this.\_adjustDialog()\n }\n })\n\n EventHandler.on(this.\_element, EVENT\_MOUSEDOWN\_DISMISS, event => {\n if (event.target !== event.currentTarget) { // click is inside modal-dialog\n return\n }\n\n if (this.\_config.backdrop === 'static') {\n this.\_triggerBackdropTransition()\n return\n }\n\n if (this.\_config.backdrop) {\n this.hide()\n }\n })\n }\n\n \_hideModal() {\n this.\_element.style.display = 'none'\n this.\_element.setAttribute('aria-hidden', true)\n this.\_element.removeAttribute('aria-modal')\n this.\_element.removeAttribute('role')\n this.\_isTransitioning = false\n\n this.\_backdrop.hide(() => {\n document.body.classList.remove(CLASS\_NAME\_OPEN)\n this.\_resetAdjustments()\n this.\_scrollBar.reset()\n EventHandler.trigger(this.\_element, EVENT\_HIDDEN)\n })\n }\n\n \_isAnimated() {\n return this.\_element.classList.contains(CLASS\_NAME\_FADE)\n }\n\n \_triggerBackdropTransition() {\n const hideEvent = EventHandler.trigger(this.\_element, EVENT\_HIDE\_PREVENTED)\n if (hideEvent.defaultPrevented) {\n return\n }\n\n const isModalOverflowing = this.\_element.scrollHeight > document.documentElement.clientHeight\n const initialOverflowY = this.\_element.style.overflowY\n // return if the following background transition hasn't yet completed\n if (initialOverflowY === 'hidden' || this.\_element.classList.contains(CLASS\_NAME\_STATIC)) {\n return\n }\n\n if (!isModalOverflowing) {\n this.\_element.style.overflowY = 'hidden'\n }\n\n this.\_element.classList.add(CLASS\_NAME\_STATIC)\n this.\_queueCallback(() => {\n this.\_element.classList.remove(CLASS\_NAME\_STATIC)\n this.\_queueCallback(() => {\n this.\_element.style.overflowY = initialOverflowY\n }, this.\_dialog)\n }, this.\_dialog)\n\n this.\_element.focus()\n }\n\n /\*\*\n \* The following methods are used to handle overflowing modals\n \*/\n\n \_adjustDialog() {\n const isModalOverflowing = this.\_element.scrollHeight > document.documentElement.clientHeight\n const scrollbarWidth = this.\_scrollBar.getWidth()\n const isBodyOverflowing = scrollbarWidth > 0\n\n if (isBodyOverflowing && !isModalOverflowing) {\n const property = isRTL() ? 'paddingLeft' : 'paddingRight'\n this.\_element.style[property] = `${scrollbarWidth}px`\n }\n\n if (!isBodyOverflowing && isModalOverflowing) {\n const property = isRTL() ? 'paddingRight' : 'paddingLeft'\n this.\_element.style[property] = `${scrollbarWidth}px`\n }\n }\n\n \_resetAdjustments() {\n this.\_element.style.paddingLeft = ''\n this.\_element.style.paddingRight = ''\n }\n\n // Static\n static jQueryInterface(config, relatedTarget) {\n return this.each(function () {\n const data = Modal.getOrCreateInstance(this, config)\n\n if (typeof config !== 'string') {\n return\n }\n\n if (typeof data[config] === 'undefined') {\n throw new TypeError(`No method named \"${config}\"`)\n }\n\n data[config](relatedTarget)\n })\n }\n}\n\n/\*\*\n \* Data API implementation\n \*/\n\nEventHandler.on(document, EVENT\_CLICK\_DATA\_API, SELECTOR\_DATA\_TOGGLE, function (event) {\n const target = getElementFromSelector(this)\n\n if (['A', 'AREA'].includes(this.tagName)) {\n event.preventDefault()\n }\n\n EventHandler.one(target, EVENT\_SHOW, showEvent => {\n if (showEvent.defaultPrevented) {\n // only register focus restorer if modal will actually get shown\n return\n }\n\n EventHandler.one(target, EVENT\_HIDDEN, () => {\n if (isVisible(this)) {\n this.focus()\n }\n })\n })\n\n // avoid conflict when clicking modal toggler while another one is open\n const alreadyOpen = SelectorEngine.findOne(OPEN\_SELECTOR)\n if (alreadyOpen) {\n Modal.getInstance(alreadyOpen).hide()\n }\n\n const data = Modal.getOrCreateInstance(target)\n\n data.toggle(this)\n})\n\nenableDismissTrigger(Modal)\n\n/\*\*\n \* jQuery\n \*/\n\ndefineJQueryPlugin(Modal)\n\nexport default Modal\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): offcanvas.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport {\n defineJQueryPlugin,\n getElementFromSelector,\n isDisabled,\n isVisible\n} from './util/index'\nimport ScrollBarHelper from './util/scrollbar'\nimport EventHandler from './dom/event-handler'\nimport BaseComponent from './base-component'\nimport SelectorEngine from './dom/selector-engine'\nimport Backdrop from './util/backdrop'\nimport FocusTrap from './util/focustrap'\nimport { enableDismissTrigger } from './util/component-functions'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'offcanvas'\nconst DATA\_KEY = 'bs.offcanvas'\nconst EVENT\_KEY = `.${DATA\_KEY}`\nconst DATA\_API\_KEY = '.data-api'\nconst EVENT\_LOAD\_DATA\_API = `load${EVENT\_KEY}${DATA\_API\_KEY}`\nconst ESCAPE\_KEY = 'Escape'\n\nconst CLASS\_NAME\_SHOW = 'show'\nconst CLASS\_NAME\_SHOWING = 'showing'\nconst CLASS\_NAME\_HIDING = 'hiding'\nconst CLASS\_NAME\_BACKDROP = 'offcanvas-backdrop'\nconst OPEN\_SELECTOR = '.offcanvas.show'\n\nconst EVENT\_SHOW = `show${EVENT\_KEY}`\nconst EVENT\_SHOWN = `shown${EVENT\_KEY}`\nconst EVENT\_HIDE = `hide${EVENT\_KEY}`\nconst EVENT\_HIDE\_PREVENTED = `hidePrevented${EVENT\_KEY}`\nconst EVENT\_HIDDEN = `hidden${EVENT\_KEY}`\nconst EVENT\_RESIZE = `resize${EVENT\_KEY}`\nconst EVENT\_CLICK\_DATA\_API = `click${EVENT\_KEY}${DATA\_API\_KEY}`\nconst EVENT\_KEYDOWN\_DISMISS = `keydown.dismiss${EVENT\_KEY}`\n\nconst SELECTOR\_DATA\_TOGGLE = '[data-bs-toggle=\"offcanvas\"]'\n\nconst Default = {\n backdrop: true,\n keyboard: true,\n scroll: false\n}\n\nconst DefaultType = {\n backdrop: '(boolean|string)',\n keyboard: 'boolean',\n scroll: 'boolean'\n}\n\n/\*\*\n \* Class definition\n \*/\n\nclass Offcanvas extends BaseComponent {\n constructor(element, config) {\n super(element, config)\n\n this.\_isShown = false\n this.\_backdrop = this.\_initializeBackDrop()\n this.\_focustrap = this.\_initializeFocusTrap()\n this.\_addEventListeners()\n }\n\n // Getters\n static get Default() {\n return Default\n }\n\n static get DefaultType() {\n return DefaultType\n }\n\n static get NAME() {\n return NAME\n }\n\n // Public\n toggle(relatedTarget) {\n return this.\_isShown ? this.hide() : this.show(relatedTarget)\n }\n\n show(relatedTarget) {\n if (this.\_isShown) {\n return\n }\n\n const showEvent = EventHandler.trigger(this.\_element, EVENT\_SHOW, { relatedTarget })\n\n if (showEvent.defaultPrevented) {\n return\n }\n\n this.\_isShown = true\n this.\_backdrop.show()\n\n if (!this.\_config.scroll) {\n new ScrollBarHelper().hide()\n }\n\n this.\_element.setAttribute('aria-modal', true)\n this.\_element.setAttribute('role', 'dialog')\n this.\_element.classList.add(CLASS\_NAME\_SHOWING)\n\n const completeCallBack = () => {\n if (!this.\_config.scroll || this.\_config.backdrop) {\n this.\_focustrap.activate()\n }\n\n this.\_element.classList.add(CLASS\_NAME\_SHOW)\n this.\_element.classList.remove(CLASS\_NAME\_SHOWING)\n EventHandler.trigger(this.\_element, EVENT\_SHOWN, { relatedTarget })\n }\n\n this.\_queueCallback(completeCallBack, this.\_element, true)\n }\n\n hide() {\n if (!this.\_isShown) {\n return\n }\n\n const hideEvent = EventHandler.trigger(this.\_element, EVENT\_HIDE)\n\n if (hideEvent.defaultPrevented) {\n return\n }\n\n this.\_focustrap.deactivate()\n this.\_element.blur()\n this.\_isShown = false\n this.\_element.classList.add(CLASS\_NAME\_HIDING)\n this.\_backdrop.hide()\n\n const completeCallback = () => {\n this.\_element.classList.remove(CLASS\_NAME\_SHOW, CLASS\_NAME\_HIDING)\n this.\_element.removeAttribute('aria-modal')\n this.\_element.removeAttribute('role')\n\n if (!this.\_config.scroll) {\n new ScrollBarHelper().reset()\n }\n\n EventHandler.trigger(this.\_element, EVENT\_HIDDEN)\n }\n\n this.\_queueCallback(completeCallback, this.\_element, true)\n }\n\n dispose() {\n this.\_backdrop.dispose()\n this.\_focustrap.deactivate()\n super.dispose()\n }\n\n // Private\n \_initializeBackDrop() {\n const clickCallback = () => {\n if (this.\_config.backdrop === 'static') {\n EventHandler.trigger(this.\_element, EVENT\_HIDE\_PREVENTED)\n return\n }\n\n this.hide()\n }\n\n // 'static' option will be translated to true, and booleans will keep their value\n const isVisible = Boolean(this.\_config.backdrop)\n\n return new Backdrop({\n className: CLASS\_NAME\_BACKDROP,\n isVisible,\n isAnimated: true,\n rootElement: this.\_element.parentNode,\n clickCallback: isVisible ? clickCallback : null\n })\n }\n\n \_initializeFocusTrap() {\n return new FocusTrap({\n trapElement: this.\_element\n })\n }\n\n \_addEventListeners() {\n EventHandler.on(this.\_element, EVENT\_KEYDOWN\_DISMISS, event => {\n if (event.key !== ESCAPE\_KEY) {\n return\n }\n\n if (!this.\_config.keyboard) {\n EventHandler.trigger(this.\_element, EVENT\_HIDE\_PREVENTED)\n return\n }\n\n this.hide()\n })\n }\n\n // Static\n static jQueryInterface(config) {\n return this.each(function () {\n const data = Offcanvas.getOrCreateInstance(this, config)\n\n if (typeof config !== 'string') {\n return\n }\n\n if (data[config] === undefined || config.startsWith('\_') || config === 'constructor') {\n throw new TypeError(`No method named \"${config}\"`)\n }\n\n data[config](this)\n })\n }\n}\n\n/\*\*\n \* Data API implementation\n \*/\n\nEventHandler.on(document, EVENT\_CLICK\_DATA\_API, SELECTOR\_DATA\_TOGGLE, function (event) {\n const target = getElementFromSelector(this)\n\n if (['A', 'AREA'].includes(this.tagName)) {\n event.preventDefault()\n }\n\n if (isDisabled(this)) {\n return\n }\n\n EventHandler.one(target, EVENT\_HIDDEN, () => {\n // focus on trigger when it is closed\n if (isVisible(this)) {\n this.focus()\n }\n })\n\n // avoid conflict when clicking a toggler of an offcanvas, while another is open\n const alreadyOpen = SelectorEngine.findOne(OPEN\_SELECTOR)\n if (alreadyOpen && alreadyOpen !== target) {\n Offcanvas.getInstance(alreadyOpen).hide()\n }\n\n const data = Offcanvas.getOrCreateInstance(target)\n data.toggle(this)\n})\n\nEventHandler.on(window, EVENT\_LOAD\_DATA\_API, () => {\n for (const selector of SelectorEngine.find(OPEN\_SELECTOR)) {\n Offcanvas.getOrCreateInstance(selector).show()\n }\n})\n\nEventHandler.on(window, EVENT\_RESIZE, () => {\n for (const element of SelectorEngine.find('[aria-modal][class\*=show][class\*=offcanvas-]')) {\n if (getComputedStyle(element).position !== 'fixed') {\n Offcanvas.getOrCreateInstance(element).hide()\n }\n }\n})\n\nenableDismissTrigger(Offcanvas)\n\n/\*\*\n \* jQuery\n \*/\n\ndefineJQueryPlugin(Offcanvas)\n\nexport default Offcanvas\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): util/sanitizer.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nconst uriAttributes = new Set([\n 'background',\n 'cite',\n 'href',\n 'itemtype',\n 'longdesc',\n 'poster',\n 'src',\n 'xlink:href'\n])\n\nconst ARIA\_ATTRIBUTE\_PATTERN = /^aria-[\\w-]\*$/i\n\n/\*\*\n \* A pattern that recognizes a commonly useful subset of URLs that are safe.\n \*\n \* Shout-out to Angular https://github.com/angular/angular/blob/12.2.x/packages/core/src/sanitization/url\_sanitizer.ts\n \*/\nconst SAFE\_URL\_PATTERN = /^(?:(?:https?|mailto|ftp|tel|file|sms):|[^#&/:?]\*(?:[#/?]|$))/i\n\n/\*\*\n \* A pattern that matches safe data URLs. Only matches image, video and audio types.\n \*\n \* Shout-out to Angular https://github.com/angular/angular/blob/12.2.x/packages/core/src/sanitization/url\_sanitizer.ts\n \*/\nconst DATA\_URL\_PATTERN = /^data:(?:image\\/(?:bmp|gif|jpeg|jpg|png|tiff|webp)|video\\/(?:mpeg|mp4|ogg|webm)|audio\\/(?:mp3|oga|ogg|opus));base64,[\\d+/a-z]+=\*$/i\n\nconst allowedAttribute = (attribute, allowedAttributeList) => {\n const attributeName = attribute.nodeName.toLowerCase()\n\n if (allowedAttributeList.includes(attributeName)) {\n if (uriAttributes.has(attributeName)) {\n return Boolean(SAFE\_URL\_PATTERN.test(attribute.nodeValue) || DATA\_URL\_PATTERN.test(attribute.nodeValue))\n }\n\n return true\n }\n\n // Check if a regular expression validates the attribute.\n return allowedAttributeList.filter(attributeRegex => attributeRegex instanceof RegExp)\n .some(regex => regex.test(attributeName))\n}\n\nexport const DefaultAllowlist = {\n // Global attributes allowed on any supplied element below.\n '\*': ['class', 'dir', 'id', 'lang', 'role', ARIA\_ATTRIBUTE\_PATTERN],\n a: ['target', 'href', 'title', 'rel'],\n area: [],\n b: [],\n br: [],\n col: [],\n code: [],\n div: [],\n em: [],\n hr: [],\n h1: [],\n h2: [],\n h3: [],\n h4: [],\n h5: [],\n h6: [],\n i: [],\n img: ['src', 'srcset', 'alt', 'title', 'width', 'height'],\n li: [],\n ol: [],\n p: [],\n pre: [],\n s: [],\n small: [],\n span: [],\n sub: [],\n sup: [],\n strong: [],\n u: [],\n ul: []\n}\n\nexport function sanitizeHtml(unsafeHtml, allowList, sanitizeFunction) {\n if (!unsafeHtml.length) {\n return unsafeHtml\n }\n\n if (sanitizeFunction && typeof sanitizeFunction === 'function') {\n return sanitizeFunction(unsafeHtml)\n }\n\n const domParser = new window.DOMParser()\n const createdDocument = domParser.parseFromString(unsafeHtml, 'text/html')\n const elements = [].concat(...createdDocument.body.querySelectorAll('\*'))\n\n for (const element of elements) {\n const elementName = element.nodeName.toLowerCase()\n\n if (!Object.keys(allowList).includes(elementName)) {\n element.remove()\n\n continue\n }\n\n const attributeList = [].concat(...element.attributes)\n const allowedAttributes = [].concat(allowList['\*'] || [], allowList[elementName] || [])\n\n for (const attribute of attributeList) {\n if (!allowedAttribute(attribute, allowedAttributes)) {\n element.removeAttribute(attribute.nodeName)\n }\n }\n }\n\n return createdDocument.body.innerHTML\n}\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): util/template-factory.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport { DefaultAllowlist, sanitizeHtml } from './sanitizer'\nimport { getElement, isElement } from '../util/index'\nimport SelectorEngine from '../dom/selector-engine'\nimport Config from './config'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'TemplateFactory'\n\nconst Default = {\n allowList: DefaultAllowlist,\n content: {}, // { selector : text , selector2 : text2 , }\n extraClass: '',\n html: false,\n sanitize: true,\n sanitizeFn: null,\n template: '<div></div>'\n}\n\nconst DefaultType = {\n allowList: 'object',\n content: 'object',\n extraClass: '(string|function)',\n html: 'boolean',\n sanitize: 'boolean',\n sanitizeFn: '(null|function)',\n template: 'string'\n}\n\nconst DefaultContentType = {\n entry: '(string|element|function|null)',\n selector: '(string|element)'\n}\n\n/\*\*\n \* Class definition\n \*/\n\nclass TemplateFactory extends Config {\n constructor(config) {\n super()\n this.\_config = this.\_getConfig(config)\n }\n\n // Getters\n static get Default() {\n return Default\n }\n\n static get DefaultType() {\n return DefaultType\n }\n\n static get NAME() {\n return NAME\n }\n\n // Public\n getContent() {\n return Object.values(this.\_config.content)\n .map(config => this.\_resolvePossibleFunction(config))\n .filter(Boolean)\n }\n\n hasContent() {\n return this.getContent().length > 0\n }\n\n changeContent(content) {\n this.\_checkContent(content)\n this.\_config.content = { ...this.\_config.content, ...content }\n return this\n }\n\n toHtml() {\n const templateWrapper = document.createElement('div')\n templateWrapper.innerHTML = this.\_maybeSanitize(this.\_config.template)\n\n for (const [selector, text] of Object.entries(this.\_config.content)) {\n this.\_setContent(templateWrapper, text, selector)\n }\n\n const template = templateWrapper.children[0]\n const extraClass = this.\_resolvePossibleFunction(this.\_config.extraClass)\n\n if (extraClass) {\n template.classList.add(...extraClass.split(' '))\n }\n\n return template\n }\n\n // Private\n \_typeCheckConfig(config) {\n super.\_typeCheckConfig(config)\n this.\_checkContent(config.content)\n }\n\n \_checkContent(arg) {\n for (const [selector, content] of Object.entries(arg)) {\n super.\_typeCheckConfig({ selector, entry: content }, DefaultContentType)\n }\n }\n\n \_setContent(template, content, selector) {\n const templateElement = SelectorEngine.findOne(selector, template)\n\n if (!templateElement) {\n return\n }\n\n content = this.\_resolvePossibleFunction(content)\n\n if (!content) {\n templateElement.remove()\n return\n }\n\n if (isElement(content)) {\n this.\_putElementInTemplate(getElement(content), templateElement)\n return\n }\n\n if (this.\_config.html) {\n templateElement.innerHTML = this.\_maybeSanitize(content)\n return\n }\n\n templateElement.textContent = content\n }\n\n \_maybeSanitize(arg) {\n return this.\_config.sanitize ? sanitizeHtml(arg, this.\_config.allowList, this.\_config.sanitizeFn) : arg\n }\n\n \_resolvePossibleFunction(arg) {\n return typeof arg === 'function' ? arg(this) : arg\n }\n\n \_putElementInTemplate(element, templateElement) {\n if (this.\_config.html) {\n templateElement.innerHTML = ''\n templateElement.append(element)\n return\n }\n\n templateElement.textContent = element.textContent\n }\n}\n\nexport default TemplateFactory\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): tooltip.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport \* as Popper from '@popperjs/core'\nimport { defineJQueryPlugin, findShadowRoot, getElement, getUID, isRTL, noop } from './util/index'\nimport { DefaultAllowlist } from './util/sanitizer'\nimport EventHandler from './dom/event-handler'\nimport Manipulator from './dom/manipulator'\nimport BaseComponent from './base-component'\nimport TemplateFactory from './util/template-factory'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'tooltip'\nconst DISALLOWED\_ATTRIBUTES = new Set(['sanitize', 'allowList', 'sanitizeFn'])\n\nconst CLASS\_NAME\_FADE = 'fade'\nconst CLASS\_NAME\_MODAL = 'modal'\nconst CLASS\_NAME\_SHOW = 'show'\n\nconst SELECTOR\_TOOLTIP\_INNER = '.tooltip-inner'\nconst SELECTOR\_MODAL = `.${CLASS\_NAME\_MODAL}`\n\nconst EVENT\_MODAL\_HIDE = 'hide.bs.modal'\n\nconst TRIGGER\_HOVER = 'hover'\nconst TRIGGER\_FOCUS = 'focus'\nconst TRIGGER\_CLICK = 'click'\nconst TRIGGER\_MANUAL = 'manual'\n\nconst EVENT\_HIDE = 'hide'\nconst EVENT\_HIDDEN = 'hidden'\nconst EVENT\_SHOW = 'show'\nconst EVENT\_SHOWN = 'shown'\nconst EVENT\_INSERTED = 'inserted'\nconst EVENT\_CLICK = 'click'\nconst EVENT\_FOCUSIN = 'focusin'\nconst EVENT\_FOCUSOUT = 'focusout'\nconst EVENT\_MOUSEENTER = 'mouseenter'\nconst EVENT\_MOUSELEAVE = 'mouseleave'\n\nconst AttachmentMap = {\n AUTO: 'auto',\n TOP: 'top',\n RIGHT: isRTL() ? 'left' : 'right',\n BOTTOM: 'bottom',\n LEFT: isRTL() ? 'right' : 'left'\n}\n\nconst Default = {\n allowList: DefaultAllowlist,\n animation: true,\n boundary: 'clippingParents',\n container: false,\n customClass: '',\n delay: 0,\n fallbackPlacements: ['top', 'right', 'bottom', 'left'],\n html: false,\n offset: [0, 0],\n placement: 'top',\n popperConfig: null,\n sanitize: true,\n sanitizeFn: null,\n selector: false,\n template: '<div class=\"tooltip\" role=\"tooltip\">' +\n '<div class=\"tooltip-arrow\"></div>' +\n '<div class=\"tooltip-inner\"></div>' +\n '</div>',\n title: '',\n trigger: 'hover focus'\n}\n\nconst DefaultType = {\n allowList: 'object',\n animation: 'boolean',\n boundary: '(string|element)',\n container: '(string|element|boolean)',\n customClass: '(string|function)',\n delay: '(number|object)',\n fallbackPlacements: 'array',\n html: 'boolean',\n offset: '(array|string|function)',\n placement: '(string|function)',\n popperConfig: '(null|object|function)',\n sanitize: 'boolean',\n sanitizeFn: '(null|function)',\n selector: '(string|boolean)',\n template: 'string',\n title: '(string|element|function)',\n trigger: 'string'\n}\n\n/\*\*\n \* Class definition\n \*/\n\nclass Tooltip extends BaseComponent {\n constructor(element, config) {\n if (typeof Popper === 'undefined') {\n throw new TypeError('Bootstrap\\'s tooltips require Popper (https://popper.js.org)')\n }\n\n super(element, config)\n\n // Private\n this.\_isEnabled = true\n this.\_timeout = 0\n this.\_isHovered = false\n this.\_activeTrigger = {}\n this.\_popper = null\n this.\_templateFactory = null\n this.\_newContent = null\n\n // Protected\n this.tip = null\n\n this.\_setListeners()\n }\n\n // Getters\n static get Default() {\n return Default\n }\n\n static get DefaultType() {\n return DefaultType\n }\n\n static get NAME() {\n return NAME\n }\n\n // Public\n enable() {\n this.\_isEnabled = true\n }\n\n disable() {\n this.\_isEnabled = false\n }\n\n toggleEnabled() {\n this.\_isEnabled = !this.\_isEnabled\n }\n\n toggle(event) {\n if (!this.\_isEnabled) {\n return\n }\n\n if (event) {\n const context = this.\_initializeOnDelegatedTarget(event)\n\n context.\_activeTrigger.click = !context.\_activeTrigger.click\n\n if (context.\_isWithActiveTrigger()) {\n context.\_enter()\n } else {\n context.\_leave()\n }\n\n return\n }\n\n if (this.\_isShown()) {\n this.\_leave()\n return\n }\n\n this.\_enter()\n }\n\n dispose() {\n clearTimeout(this.\_timeout)\n\n EventHandler.off(this.\_element.closest(SELECTOR\_MODAL), EVENT\_MODAL\_HIDE, this.\_hideModalHandler)\n\n if (this.tip) {\n this.tip.remove()\n }\n\n this.\_disposePopper()\n super.dispose()\n }\n\n show() {\n if (this.\_element.style.display === 'none') {\n throw new Error('Please use show on visible elements')\n }\n\n if (!(this.\_isWithContent() && this.\_isEnabled)) {\n return\n }\n\n const showEvent = EventHandler.trigger(this.\_element, this.constructor.eventName(EVENT\_SHOW))\n const shadowRoot = findShadowRoot(this.\_element)\n const isInTheDom = (shadowRoot || this.\_element.ownerDocument.documentElement).contains(this.\_element)\n\n if (showEvent.defaultPrevented || !isInTheDom) {\n return\n }\n\n // todo v6 remove this OR make it optional\n if (this.tip) {\n this.tip.remove()\n this.tip = null\n }\n\n const tip = this.\_getTipElement()\n\n this.\_element.setAttribute('aria-describedby', tip.getAttribute('id'))\n\n const { container } = this.\_config\n\n if (!this.\_element.ownerDocument.documentElement.contains(this.tip)) {\n container.append(tip)\n EventHandler.trigger(this.\_element, this.constructor.eventName(EVENT\_INSERTED))\n }\n\n if (this.\_popper) {\n this.\_popper.update()\n } else {\n this.\_popper = this.\_createPopper(tip)\n }\n\n tip.classList.add(CLASS\_NAME\_SHOW)\n\n // If this is a touch-enabled device we add extra\n // empty mouseover listeners to the body's immediate children;\n // only needed because of broken event delegation on iOS\n // https://www.quirksmode.org/blog/archives/2014/02/mouse\_event\_bub.html\n if ('ontouchstart' in document.documentElement) {\n for (const element of [].concat(...document.body.children)) {\n EventHandler.on(element, 'mouseover', noop)\n }\n }\n\n const complete = () => {\n const previousHoverState = this.\_isHovered\n\n this.\_isHovered = false\n EventHandler.trigger(this.\_element, this.constructor.eventName(EVENT\_SHOWN))\n\n if (previousHoverState) {\n this.\_leave()\n }\n }\n\n this.\_queueCallback(complete, this.tip, this.\_isAnimated())\n }\n\n hide() {\n if (!this.\_isShown()) {\n return\n }\n\n const hideEvent = EventHandler.trigger(this.\_element, this.constructor.eventName(EVENT\_HIDE))\n if (hideEvent.defaultPrevented) {\n return\n }\n\n const tip = this.\_getTipElement()\n tip.classList.remove(CLASS\_NAME\_SHOW)\n\n // If this is a touch-enabled device we remove the extra\n // empty mouseover listeners we added for iOS support\n if ('ontouchstart' in document.documentElement) {\n for (const element of [].concat(...document.body.children)) {\n EventHandler.off(element, 'mouseover', noop)\n }\n }\n\n this.\_activeTrigger[TRIGGER\_CLICK] = false\n this.\_activeTrigger[TRIGGER\_FOCUS] = false\n this.\_activeTrigger[TRIGGER\_HOVER] = false\n this.\_isHovered = false\n\n const complete = () => {\n if (this.\_isWithActiveTrigger()) {\n return\n }\n\n if (!this.\_isHovered) {\n tip.remove()\n }\n\n this.\_element.removeAttribute('aria-describedby')\n EventHandler.trigger(this.\_element, this.constructor.eventName(EVENT\_HIDDEN))\n\n this.\_disposePopper()\n }\n\n this.\_queueCallback(complete, this.tip, this.\_isAnimated())\n }\n\n update() {\n if (this.\_popper) {\n this.\_popper.update()\n }\n }\n\n // Protected\n \_isWithContent() {\n return Boolean(this.\_getTitle())\n }\n\n \_getTipElement() {\n if (!this.tip) {\n this.tip = this.\_createTipElement(this.\_newContent || this.\_getContentForTemplate())\n }\n\n return this.tip\n }\n\n \_createTipElement(content) {\n const tip = this.\_getTemplateFactory(content).toHtml()\n\n // todo: remove this check on v6\n if (!tip) {\n return null\n }\n\n tip.classList.remove(CLASS\_NAME\_FADE, CLASS\_NAME\_SHOW)\n // todo: on v6 the following can be achieved with CSS only\n tip.classList.add(`bs-${this.constructor.NAME}-auto`)\n\n const tipId = getUID(this.constructor.NAME).toString()\n\n tip.setAttribute('id', tipId)\n\n if (this.\_isAnimated()) {\n tip.classList.add(CLASS\_NAME\_FADE)\n }\n\n return tip\n }\n\n setContent(content) {\n this.\_newContent = content\n if (this.\_isShown()) {\n this.\_disposePopper()\n this.show()\n }\n }\n\n \_getTemplateFactory(content) {\n if (this.\_templateFactory) {\n this.\_templateFactory.changeContent(content)\n } else {\n this.\_templateFactory = new TemplateFactory({\n ...this.\_config,\n // the `content` var has to be after `this.\_config`\n // to override config.content in case of popover\n content,\n extraClass: this.\_resolvePossibleFunction(this.\_config.customClass)\n })\n }\n\n return this.\_templateFactory\n }\n\n \_getContentForTemplate() {\n return {\n [SELECTOR\_TOOLTIP\_INNER]: this.\_getTitle()\n }\n }\n\n \_getTitle() {\n return this.\_resolvePossibleFunction(this.\_config.title) || this.\_config.originalTitle\n }\n\n // Private\n \_initializeOnDelegatedTarget(event) {\n return this.constructor.getOrCreateInstance(event.delegateTarget, this.\_getDelegateConfig())\n }\n\n \_isAnimated() {\n return this.\_config.animation || (this.tip && this.tip.classList.contains(CLASS\_NAME\_FADE))\n }\n\n \_isShown() {\n return this.tip && this.tip.classList.contains(CLASS\_NAME\_SHOW)\n }\n\n \_createPopper(tip) {\n const placement = typeof this.\_config.placement === 'function' ?\n this.\_config.placement.call(this, tip, this.\_element) :\n this.\_config.placement\n const attachment = AttachmentMap[placement.toUpperCase()]\n return Popper.createPopper(this.\_element, tip, this.\_getPopperConfig(attachment))\n }\n\n \_getOffset() {\n const { offset } = this.\_config\n\n if (typeof offset === 'string') {\n return offset.split(',').map(value => Number.parseInt(value, 10))\n }\n\n if (typeof offset === 'function') {\n return popperData => offset(popperData, this.\_element)\n }\n\n return offset\n }\n\n \_resolvePossibleFunction(arg) {\n return typeof arg === 'function' ? arg.call(this.\_element) : arg\n }\n\n \_getPopperConfig(attachment) {\n const defaultBsPopperConfig = {\n placement: attachment,\n modifiers: [\n {\n name: 'flip',\n options: {\n fallbackPlacements: this.\_config.fallbackPlacements\n }\n },\n {\n name: 'offset',\n options: {\n offset: this.\_getOffset()\n }\n },\n {\n name: 'preventOverflow',\n options: {\n boundary: this.\_config.boundary\n }\n },\n {\n name: 'arrow',\n options: {\n element: `.${this.constructor.NAME}-arrow`\n }\n },\n {\n name: 'preSetPlacement',\n enabled: true,\n phase: 'beforeMain',\n fn: data => {\n // Pre-set Popper's placement attribute in order to read the arrow sizes properly.\n // Otherwise, Popper mixes up the width and height dimensions since the initial arrow style is for top placement\n this.\_getTipElement().setAttribute('data-popper-placement', data.state.placement)\n }\n }\n ]\n }\n\n return {\n ...defaultBsPopperConfig,\n ...(typeof this.\_config.popperConfig === 'function' ? this.\_config.popperConfig(defaultBsPopperConfig) : this.\_config.popperConfig)\n }\n }\n\n \_setListeners() {\n const triggers = this.\_config.trigger.split(' ')\n\n for (const trigger of triggers) {\n if (trigger === 'click') {\n EventHandler.on(this.\_element, this.constructor.eventName(EVENT\_CLICK), this.\_config.selector, event => this.toggle(event))\n } else if (trigger !== TRIGGER\_MANUAL) {\n const eventIn = trigger === TRIGGER\_HOVER ?\n this.constructor.eventName(EVENT\_MOUSEENTER) :\n this.constructor.eventName(EVENT\_FOCUSIN)\n const eventOut = trigger === TRIGGER\_HOVER ?\n this.constructor.eventName(EVENT\_MOUSELEAVE) :\n this.constructor.eventName(EVENT\_FOCUSOUT)\n\n EventHandler.on(this.\_element, eventIn, this.\_config.selector, event => {\n const context = this.\_initializeOnDelegatedTarget(event)\n context.\_activeTrigger[event.type === 'focusin' ? TRIGGER\_FOCUS : TRIGGER\_HOVER] = true\n context.\_enter()\n })\n EventHandler.on(this.\_element, eventOut, this.\_config.selector, event => {\n const context = this.\_initializeOnDelegatedTarget(event)\n context.\_activeTrigger[event.type === 'focusout' ? TRIGGER\_FOCUS : TRIGGER\_HOVER] =\n context.\_element.contains(event.relatedTarget)\n\n context.\_leave()\n })\n }\n }\n\n this.\_hideModalHandler = () => {\n if (this.\_element) {\n this.hide()\n }\n }\n\n EventHandler.on(this.\_element.closest(SELECTOR\_MODAL), EVENT\_MODAL\_HIDE, this.\_hideModalHandler)\n\n if (this.\_config.selector) {\n this.\_config = {\n ...this.\_config,\n trigger: 'manual',\n selector: ''\n }\n } else {\n this.\_fixTitle()\n }\n }\n\n \_fixTitle() {\n const title = this.\_config.originalTitle\n\n if (!title) {\n return\n }\n\n if (!this.\_element.getAttribute('aria-label') && !this.\_element.textContent.trim()) {\n this.\_element.setAttribute('aria-label', title)\n }\n\n this.\_element.removeAttribute('title')\n }\n\n \_enter() {\n if (this.\_isShown() || this.\_isHovered) {\n this.\_isHovered = true\n return\n }\n\n this.\_isHovered = true\n\n this.\_setTimeout(() => {\n if (this.\_isHovered) {\n this.show()\n }\n }, this.\_config.delay.show)\n }\n\n \_leave() {\n if (this.\_isWithActiveTrigger()) {\n return\n }\n\n this.\_isHovered = false\n\n this.\_setTimeout(() => {\n if (!this.\_isHovered) {\n this.hide()\n }\n }, this.\_config.delay.hide)\n }\n\n \_setTimeout(handler, timeout) {\n clearTimeout(this.\_timeout)\n this.\_timeout = setTimeout(handler, timeout)\n }\n\n \_isWithActiveTrigger() {\n return Object.values(this.\_activeTrigger).includes(true)\n }\n\n \_getConfig(config) {\n const dataAttributes = Manipulator.getDataAttributes(this.\_element)\n\n for (const dataAttribute of Object.keys(dataAttributes)) {\n if (DISALLOWED\_ATTRIBUTES.has(dataAttribute)) {\n delete dataAttributes[dataAttribute]\n }\n }\n\n config = {\n ...dataAttributes,\n ...(typeof config === 'object' && config ? config : {})\n }\n config = this.\_mergeConfigObj(config)\n config = this.\_configAfterMerge(config)\n this.\_typeCheckConfig(config)\n return config\n }\n\n \_configAfterMerge(config) {\n config.container = config.container === false ? document.body : getElement(config.container)\n\n if (typeof config.delay === 'number') {\n config.delay = {\n show: config.delay,\n hide: config.delay\n }\n }\n\n config.originalTitle = this.\_element.getAttribute('title') || ''\n if (typeof config.title === 'number') {\n config.title = config.title.toString()\n }\n\n if (typeof config.content === 'number') {\n config.content = config.content.toString()\n }\n\n return config\n }\n\n \_getDelegateConfig() {\n const config = {}\n\n for (const key in this.\_config) {\n if (this.constructor.Default[key] !== this.\_config[key]) {\n config[key] = this.\_config[key]\n }\n }\n\n // In the future can be replaced with:\n // const keysWithDifferentValues = Object.entries(this.\_config).filter(entry => this.constructor.Default[entry[0]] !== this.\_config[entry[0]])\n // `Object.fromEntries(keysWithDifferentValues)`\n return config\n }\n\n \_disposePopper() {\n if (this.\_popper) {\n this.\_popper.destroy()\n this.\_popper = null\n }\n }\n\n // Static\n static jQueryInterface(config) {\n return this.each(function () {\n const data = Tooltip.getOrCreateInstance(this, config)\n\n if (typeof config !== 'string') {\n return\n }\n\n if (typeof data[config] === 'undefined') {\n throw new TypeError(`No method named \"${config}\"`)\n }\n\n data[config]()\n })\n }\n}\n\n/\*\*\n \* jQuery\n \*/\n\ndefineJQueryPlugin(Tooltip)\n\nexport default Tooltip\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): popover.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport { defineJQueryPlugin } from './util/index'\nimport Tooltip from './tooltip'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'popover'\n\nconst SELECTOR\_TITLE = '.popover-header'\nconst SELECTOR\_CONTENT = '.popover-body'\n\nconst Default = {\n ...Tooltip.Default,\n content: '',\n offset: [0, 8],\n placement: 'right',\n template: '<div class=\"popover\" role=\"tooltip\">' +\n '<div class=\"popover-arrow\"></div>' +\n '<h3 class=\"popover-header\"></h3>' +\n '<div class=\"popover-body\"></div>' +\n '</div>',\n trigger: 'click'\n}\n\nconst DefaultType = {\n ...Tooltip.DefaultType,\n content: '(null|string|element|function)'\n}\n\n/\*\*\n \* Class definition\n \*/\n\nclass Popover extends Tooltip {\n // Getters\n static get Default() {\n return Default\n }\n\n static get DefaultType() {\n return DefaultType\n }\n\n static get NAME() {\n return NAME\n }\n\n // Overrides\n \_isWithContent() {\n return this.\_getTitle() || this.\_getContent()\n }\n\n // Private\n \_getContentForTemplate() {\n return {\n [SELECTOR\_TITLE]: this.\_getTitle(),\n [SELECTOR\_CONTENT]: this.\_getContent()\n }\n }\n\n \_getContent() {\n return this.\_resolvePossibleFunction(this.\_config.content)\n }\n\n // Static\n static jQueryInterface(config) {\n return this.each(function () {\n const data = Popover.getOrCreateInstance(this, config)\n\n if (typeof config !== 'string') {\n return\n }\n\n if (typeof data[config] === 'undefined') {\n throw new TypeError(`No method named \"${config}\"`)\n }\n\n data[config]()\n })\n }\n}\n\n/\*\*\n \* jQuery\n \*/\n\ndefineJQueryPlugin(Popover)\n\nexport default Popover\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): scrollspy.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport { defineJQueryPlugin, getElement, isDisabled, isVisible } from './util/index'\nimport EventHandler from './dom/event-handler'\nimport SelectorEngine from './dom/selector-engine'\nimport BaseComponent from './base-component'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'scrollspy'\nconst DATA\_KEY = 'bs.scrollspy'\nconst EVENT\_KEY = `.${DATA\_KEY}`\nconst DATA\_API\_KEY = '.data-api'\n\nconst EVENT\_ACTIVATE = `activate${EVENT\_KEY}`\nconst EVENT\_CLICK = `click${EVENT\_KEY}`\nconst EVENT\_LOAD\_DATA\_API = `load${EVENT\_KEY}${DATA\_API\_KEY}`\n\nconst CLASS\_NAME\_DROPDOWN\_ITEM = 'dropdown-item'\nconst CLASS\_NAME\_ACTIVE = 'active'\n\nconst SELECTOR\_DATA\_SPY = '[data-bs-spy=\"scroll\"]'\nconst SELECTOR\_TARGET\_LINKS = '[href]'\nconst SELECTOR\_NAV\_LIST\_GROUP = '.nav, .list-group'\nconst SELECTOR\_NAV\_LINKS = '.nav-link'\nconst SELECTOR\_NAV\_ITEMS = '.nav-item'\nconst SELECTOR\_LIST\_ITEMS = '.list-group-item'\nconst SELECTOR\_LINK\_ITEMS = `${SELECTOR\_NAV\_LINKS}, ${SELECTOR\_NAV\_ITEMS} > ${SELECTOR\_NAV\_LINKS}, ${SELECTOR\_LIST\_ITEMS}`\nconst SELECTOR\_DROPDOWN = '.dropdown'\nconst SELECTOR\_DROPDOWN\_TOGGLE = '.dropdown-toggle'\n\nconst Default = {\n offset: null, // TODO: v6 @deprecated, keep it for backwards compatibility reasons\n rootMargin: '0px 0px -25%',\n smoothScroll: false,\n target: null\n}\n\nconst DefaultType = {\n offset: '(number|null)', // TODO v6 @deprecated, keep it for backwards compatibility reasons\n rootMargin: 'string',\n smoothScroll: 'boolean',\n target: 'element'\n}\n\n/\*\*\n \* Class definition\n \*/\n\nclass ScrollSpy extends BaseComponent {\n constructor(element, config) {\n super(element, config)\n\n // this.\_element is the observablesContainer and config.target the menu links wrapper\n this.\_targetLinks = new Map()\n this.\_observableSections = new Map()\n this.\_rootElement = getComputedStyle(this.\_element).overflowY === 'visible' ? null : this.\_element\n this.\_activeTarget = null\n this.\_observer = null\n this.\_previousScrollData = {\n visibleEntryTop: 0,\n parentScrollTop: 0\n }\n this.refresh() // initialize\n }\n\n // Getters\n static get Default() {\n return Default\n }\n\n static get DefaultType() {\n return DefaultType\n }\n\n static get NAME() {\n return NAME\n }\n\n // Public\n refresh() {\n this.\_initializeTargetsAndObservables()\n this.\_maybeEnableSmoothScroll()\n\n if (this.\_observer) {\n this.\_observer.disconnect()\n } else {\n this.\_observer = this.\_getNewObserver()\n }\n\n for (const section of this.\_observableSections.values()) {\n this.\_observer.observe(section)\n }\n }\n\n dispose() {\n this.\_observer.disconnect()\n super.dispose()\n }\n\n // Private\n \_configAfterMerge(config) {\n // TODO: on v6 target should be given explicitly & remove the {target: 'ss-target'} case\n config.target = getElement(config.target) || document.body\n\n return config\n }\n\n \_maybeEnableSmoothScroll() {\n if (!this.\_config.smoothScroll) {\n return\n }\n\n // unregister any previous listeners\n EventHandler.off(this.\_config.target, EVENT\_CLICK)\n\n EventHandler.on(this.\_config.target, EVENT\_CLICK, SELECTOR\_TARGET\_LINKS, event => {\n const observableSection = this.\_observableSections.get(event.target.hash)\n if (observableSection) {\n event.preventDefault()\n const root = this.\_rootElement || window\n const height = observableSection.offsetTop - this.\_element.offsetTop\n if (root.scrollTo) {\n root.scrollTo({ top: height, behavior: 'smooth' })\n return\n }\n\n // Chrome 60 doesn't support `scrollTo`\n root.scrollTop = height\n }\n })\n }\n\n \_getNewObserver() {\n const options = {\n root: this.\_rootElement,\n threshold: [0.1, 0.5, 1],\n rootMargin: this.\_getRootMargin()\n }\n\n return new IntersectionObserver(entries => this.\_observerCallback(entries), options)\n }\n\n // The logic of selection\n \_observerCallback(entries) {\n const targetElement = entry => this.\_targetLinks.get(`#${entry.target.id}`)\n const activate = entry => {\n this.\_previousScrollData.visibleEntryTop = entry.target.offsetTop\n this.\_process(targetElement(entry))\n }\n\n const parentScrollTop = (this.\_rootElement || document.documentElement).scrollTop\n const userScrollsDown = parentScrollTop >= this.\_previousScrollData.parentScrollTop\n this.\_previousScrollData.parentScrollTop = parentScrollTop\n\n for (const entry of entries) {\n if (!entry.isIntersecting) {\n this.\_activeTarget = null\n this.\_clearActiveClass(targetElement(entry))\n\n continue\n }\n\n const entryIsLowerThanPrevious = entry.target.offsetTop >= this.\_previousScrollData.visibleEntryTop\n // if we are scrolling down, pick the bigger offsetTop\n if (userScrollsDown && entryIsLowerThanPrevious) {\n activate(entry)\n // if parent isn't scrolled, let's keep the first visible item, breaking the iteration\n if (!parentScrollTop) {\n return\n }\n\n continue\n }\n\n // if we are scrolling up, pick the smallest offsetTop\n if (!userScrollsDown && !entryIsLowerThanPrevious) {\n activate(entry)\n }\n }\n }\n\n // TODO: v6 Only for backwards compatibility reasons. Use rootMargin only\n \_getRootMargin() {\n return this.\_config.offset ? `${this.\_config.offset}px 0px -30%` : this.\_config.rootMargin\n }\n\n \_initializeTargetsAndObservables() {\n this.\_targetLinks = new Map()\n this.\_observableSections = new Map()\n\n const targetLinks = SelectorEngine.find(SELECTOR\_TARGET\_LINKS, this.\_config.target)\n\n for (const anchor of targetLinks) {\n // ensure that the anchor has an id and is not disabled\n if (!anchor.hash || isDisabled(anchor)) {\n continue\n }\n\n const observableSection = SelectorEngine.findOne(anchor.hash, this.\_element)\n\n // ensure that the observableSection exists & is visible\n if (isVisible(observableSection)) {\n this.\_targetLinks.set(anchor.hash, anchor)\n this.\_observableSections.set(anchor.hash, observableSection)\n }\n }\n }\n\n \_process(target) {\n if (this.\_activeTarget === target) {\n return\n }\n\n this.\_clearActiveClass(this.\_config.target)\n this.\_activeTarget = target\n target.classList.add(CLASS\_NAME\_ACTIVE)\n this.\_activateParents(target)\n\n EventHandler.trigger(this.\_element, EVENT\_ACTIVATE, { relatedTarget: target })\n }\n\n \_activateParents(target) {\n // Activate dropdown parents\n if (target.classList.contains(CLASS\_NAME\_DROPDOWN\_ITEM)) {\n SelectorEngine.findOne(SELECTOR\_DROPDOWN\_TOGGLE, target.closest(SELECTOR\_DROPDOWN))\n .classList.add(CLASS\_NAME\_ACTIVE)\n return\n }\n\n for (const listGroup of SelectorEngine.parents(target, SELECTOR\_NAV\_LIST\_GROUP)) {\n // Set triggered links parents as active\n // With both <ul> and <nav> markup a parent is the previous sibling of any nav ancestor\n for (const item of SelectorEngine.prev(listGroup, SELECTOR\_LINK\_ITEMS)) {\n item.classList.add(CLASS\_NAME\_ACTIVE)\n }\n }\n }\n\n \_clearActiveClass(parent) {\n parent.classList.remove(CLASS\_NAME\_ACTIVE)\n\n const activeNodes = SelectorEngine.find(`${SELECTOR\_TARGET\_LINKS}.${CLASS\_NAME\_ACTIVE}`, parent)\n for (const node of activeNodes) {\n node.classList.remove(CLASS\_NAME\_ACTIVE)\n }\n }\n\n // Static\n static jQueryInterface(config) {\n return this.each(function () {\n const data = ScrollSpy.getOrCreateInstance(this, config)\n\n if (typeof config !== 'string') {\n return\n }\n\n if (data[config] === undefined || config.startsWith('\_') || config === 'constructor') {\n throw new TypeError(`No method named \"${config}\"`)\n }\n\n data[config]()\n })\n }\n}\n\n/\*\*\n \* Data API implementation\n \*/\n\nEventHandler.on(window, EVENT\_LOAD\_DATA\_API, () => {\n for (const spy of SelectorEngine.find(SELECTOR\_DATA\_SPY)) {\n ScrollSpy.getOrCreateInstance(spy)\n }\n})\n\n/\*\*\n \* jQuery\n \*/\n\ndefineJQueryPlugin(ScrollSpy)\n\nexport default ScrollSpy\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): tab.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport { defineJQueryPlugin, getElementFromSelector, getNextActiveElement, isDisabled } from './util/index'\nimport EventHandler from './dom/event-handler'\nimport SelectorEngine from './dom/selector-engine'\nimport BaseComponent from './base-component'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'tab'\nconst DATA\_KEY = 'bs.tab'\nconst EVENT\_KEY = `.${DATA\_KEY}`\n\nconst EVENT\_HIDE = `hide${EVENT\_KEY}`\nconst EVENT\_HIDDEN = `hidden${EVENT\_KEY}`\nconst EVENT\_SHOW = `show${EVENT\_KEY}`\nconst EVENT\_SHOWN = `shown${EVENT\_KEY}`\nconst EVENT\_CLICK\_DATA\_API = `click${EVENT\_KEY}`\nconst EVENT\_KEYDOWN = `keydown${EVENT\_KEY}`\nconst EVENT\_LOAD\_DATA\_API = `load${EVENT\_KEY}`\n\nconst ARROW\_LEFT\_KEY = 'ArrowLeft'\nconst ARROW\_RIGHT\_KEY = 'ArrowRight'\nconst ARROW\_UP\_KEY = 'ArrowUp'\nconst ARROW\_DOWN\_KEY = 'ArrowDown'\n\nconst CLASS\_NAME\_ACTIVE = 'active'\nconst CLASS\_NAME\_FADE = 'fade'\nconst CLASS\_NAME\_SHOW = 'show'\nconst CLASS\_DROPDOWN = 'dropdown'\n\nconst SELECTOR\_DROPDOWN\_TOGGLE = '.dropdown-toggle'\nconst SELECTOR\_DROPDOWN\_MENU = '.dropdown-menu'\nconst SELECTOR\_DROPDOWN\_ITEM = '.dropdown-item'\nconst NOT\_SELECTOR\_DROPDOWN\_TOGGLE = ':not(.dropdown-toggle)'\n\nconst SELECTOR\_TAB\_PANEL = '.list-group, .nav, [role=\"tablist\"]'\nconst SELECTOR\_OUTER = '.nav-item, .list-group-item'\nconst SELECTOR\_INNER = `.nav-link${NOT\_SELECTOR\_DROPDOWN\_TOGGLE}, .list-group-item${NOT\_SELECTOR\_DROPDOWN\_TOGGLE}, [role=\"tab\"]${NOT\_SELECTOR\_DROPDOWN\_TOGGLE}`\nconst SELECTOR\_DATA\_TOGGLE = '[data-bs-toggle=\"tab\"], [data-bs-toggle=\"pill\"], [data-bs-toggle=\"list\"]' // todo:v6: could be only `tab`\nconst SELECTOR\_INNER\_ELEM = `${SELECTOR\_INNER}, ${SELECTOR\_DATA\_TOGGLE}`\n\nconst SELECTOR\_DATA\_TOGGLE\_ACTIVE = `.${CLASS\_NAME\_ACTIVE}[data-bs-toggle=\"tab\"], .${CLASS\_NAME\_ACTIVE}[data-bs-toggle=\"pill\"], .${CLASS\_NAME\_ACTIVE}[data-bs-toggle=\"list\"]`\n\n/\*\*\n \* Class definition\n \*/\n\nclass Tab extends BaseComponent {\n constructor(element) {\n super(element)\n this.\_parent = this.\_element.closest(SELECTOR\_TAB\_PANEL)\n\n if (!this.\_parent) {\n return\n // todo: should Throw exception on v6\n // throw new TypeError(`${element.outerHTML} has not a valid parent ${SELECTOR\_INNER\_ELEM}`)\n }\n\n // Set up initial aria attributes\n this.\_setInitialAttributes(this.\_parent, this.\_getChildren())\n\n EventHandler.on(this.\_element, EVENT\_KEYDOWN, event => this.\_keydown(event))\n }\n\n // Getters\n static get NAME() {\n return NAME\n }\n\n // Public\n show() { // Shows this elem and deactivate the active sibling if exists\n const innerElem = this.\_element\n if (this.\_elemIsActive(innerElem)) {\n return\n }\n\n // Search for active tab on same parent to deactivate it\n const active = this.\_getActiveElem()\n\n const hideEvent = active ?\n EventHandler.trigger(active, EVENT\_HIDE, { relatedTarget: innerElem }) :\n null\n\n const showEvent = EventHandler.trigger(innerElem, EVENT\_SHOW, { relatedTarget: active })\n\n if (showEvent.defaultPrevented || (hideEvent && hideEvent.defaultPrevented)) {\n return\n }\n\n this.\_deactivate(active, innerElem)\n this.\_activate(innerElem, active)\n }\n\n // Private\n \_activate(element, relatedElem) {\n if (!element) {\n return\n }\n\n element.classList.add(CLASS\_NAME\_ACTIVE)\n\n this.\_activate(getElementFromSelector(element)) // Search and activate/show the proper section\n\n const complete = () => {\n if (element.getAttribute('role') !== 'tab') {\n element.classList.add(CLASS\_NAME\_SHOW)\n return\n }\n\n element.focus()\n element.removeAttribute('tabindex')\n element.setAttribute('aria-selected', true)\n this.\_toggleDropDown(element, true)\n EventHandler.trigger(element, EVENT\_SHOWN, {\n relatedTarget: relatedElem\n })\n }\n\n this.\_queueCallback(complete, element, element.classList.contains(CLASS\_NAME\_FADE))\n }\n\n \_deactivate(element, relatedElem) {\n if (!element) {\n return\n }\n\n element.classList.remove(CLASS\_NAME\_ACTIVE)\n element.blur()\n\n this.\_deactivate(getElementFromSelector(element)) // Search and deactivate the shown section too\n\n const complete = () => {\n if (element.getAttribute('role') !== 'tab') {\n element.classList.remove(CLASS\_NAME\_SHOW)\n return\n }\n\n element.setAttribute('aria-selected', false)\n element.setAttribute('tabindex', '-1')\n this.\_toggleDropDown(element, false)\n EventHandler.trigger(element, EVENT\_HIDDEN, { relatedTarget: relatedElem })\n }\n\n this.\_queueCallback(complete, element, element.classList.contains(CLASS\_NAME\_FADE))\n }\n\n \_keydown(event) {\n if (!([ARROW\_LEFT\_KEY, ARROW\_RIGHT\_KEY, ARROW\_UP\_KEY, ARROW\_DOWN\_KEY].includes(event.key))) {\n return\n }\n\n event.stopPropagation()// stopPropagation/preventDefault both added to support up/down keys without scrolling the page\n event.preventDefault()\n const isNext = [ARROW\_RIGHT\_KEY, ARROW\_DOWN\_KEY].includes(event.key)\n const nextActiveElement = getNextActiveElement(this.\_getChildren().filter(element => !isDisabled(element)), event.target, isNext, true)\n\n if (nextActiveElement) {\n Tab.getOrCreateInstance(nextActiveElement).show()\n }\n }\n\n \_getChildren() { // collection of inner elements\n return SelectorEngine.find(SELECTOR\_INNER\_ELEM, this.\_parent)\n }\n\n \_getActiveElem() {\n return this.\_getChildren().find(child => this.\_elemIsActive(child)) || null\n }\n\n \_setInitialAttributes(parent, children) {\n this.\_setAttributeIfNotExists(parent, 'role', 'tablist')\n\n for (const child of children) {\n this.\_setInitialAttributesOnChild(child)\n }\n }\n\n \_setInitialAttributesOnChild(child) {\n child = this.\_getInnerElement(child)\n const isActive = this.\_elemIsActive(child)\n const outerElem = this.\_getOuterElement(child)\n child.setAttribute('aria-selected', isActive)\n\n if (outerElem !== child) {\n this.\_setAttributeIfNotExists(outerElem, 'role', 'presentation')\n }\n\n if (!isActive) {\n child.setAttribute('tabindex', '-1')\n }\n\n this.\_setAttributeIfNotExists(child, 'role', 'tab')\n\n // set attributes to the related panel too\n this.\_setInitialAttributesOnTargetPanel(child)\n }\n\n \_setInitialAttributesOnTargetPanel(child) {\n const target = getElementFromSelector(child)\n\n if (!target) {\n return\n }\n\n this.\_setAttributeIfNotExists(target, 'role', 'tabpanel')\n\n if (child.id) {\n this.\_setAttributeIfNotExists(target, 'aria-labelledby', `#${child.id}`)\n }\n }\n\n \_toggleDropDown(element, open) {\n const outerElem = this.\_getOuterElement(element)\n if (!outerElem.classList.contains(CLASS\_DROPDOWN)) {\n return\n }\n\n const toggle = (selector, className) => {\n const element = SelectorEngine.findOne(selector, outerElem)\n if (element) {\n element.classList.toggle(className, open)\n }\n }\n\n toggle(SELECTOR\_DROPDOWN\_TOGGLE, CLASS\_NAME\_ACTIVE)\n toggle(SELECTOR\_DROPDOWN\_MENU, CLASS\_NAME\_SHOW)\n toggle(SELECTOR\_DROPDOWN\_ITEM, CLASS\_NAME\_ACTIVE)\n outerElem.setAttribute('aria-expanded', open)\n }\n\n \_setAttributeIfNotExists(element, attribute, value) {\n if (!element.hasAttribute(attribute)) {\n element.setAttribute(attribute, value)\n }\n }\n\n \_elemIsActive(elem) {\n return elem.classList.contains(CLASS\_NAME\_ACTIVE)\n }\n\n // Try to get the inner element (usually the .nav-link)\n \_getInnerElement(elem) {\n return elem.matches(SELECTOR\_INNER\_ELEM) ? elem : SelectorEngine.findOne(SELECTOR\_INNER\_ELEM, elem)\n }\n\n // Try to get the outer element (usually the .nav-item)\n \_getOuterElement(elem) {\n return elem.closest(SELECTOR\_OUTER) || elem\n }\n\n // Static\n static jQueryInterface(config) {\n return this.each(function () {\n const data = Tab.getOrCreateInstance(this)\n\n if (typeof config !== 'string') {\n return\n }\n\n if (data[config] === undefined || config.startsWith('\_') || config === 'constructor') {\n throw new TypeError(`No method named \"${config}\"`)\n }\n\n data[config]()\n })\n }\n}\n\n/\*\*\n \* Data API implementation\n \*/\n\nEventHandler.on(document, EVENT\_CLICK\_DATA\_API, SELECTOR\_DATA\_TOGGLE, function (event) {\n if (['A', 'AREA'].includes(this.tagName)) {\n event.preventDefault()\n }\n\n if (isDisabled(this)) {\n return\n }\n\n Tab.getOrCreateInstance(this).show()\n})\n\n/\*\*\n \* Initialize on focus\n \*/\nEventHandler.on(window, EVENT\_LOAD\_DATA\_API, () => {\n for (const element of SelectorEngine.find(SELECTOR\_DATA\_TOGGLE\_ACTIVE)) {\n Tab.getOrCreateInstance(element)\n }\n})\n/\*\*\n \* jQuery\n \*/\n\ndefineJQueryPlugin(Tab)\n\nexport default Tab\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): toast.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport { defineJQueryPlugin, reflow } from './util/index'\nimport EventHandler from './dom/event-handler'\nimport BaseComponent from './base-component'\nimport { enableDismissTrigger } from './util/component-functions'\n\n/\*\*\n \* Constants\n \*/\n\nconst NAME = 'toast'\nconst DATA\_KEY = 'bs.toast'\nconst EVENT\_KEY = `.${DATA\_KEY}`\n\nconst EVENT\_MOUSEOVER = `mouseover${EVENT\_KEY}`\nconst EVENT\_MOUSEOUT = `mouseout${EVENT\_KEY}`\nconst EVENT\_FOCUSIN = `focusin${EVENT\_KEY}`\nconst EVENT\_FOCUSOUT = `focusout${EVENT\_KEY}`\nconst EVENT\_HIDE = `hide${EVENT\_KEY}`\nconst EVENT\_HIDDEN = `hidden${EVENT\_KEY}`\nconst EVENT\_SHOW = `show${EVENT\_KEY}`\nconst EVENT\_SHOWN = `shown${EVENT\_KEY}`\n\nconst CLASS\_NAME\_FADE = 'fade'\nconst CLASS\_NAME\_HIDE = 'hide' // @deprecated - kept here only for backwards compatibility\nconst CLASS\_NAME\_SHOW = 'show'\nconst CLASS\_NAME\_SHOWING = 'showing'\n\nconst DefaultType = {\n animation: 'boolean',\n autohide: 'boolean',\n delay: 'number'\n}\n\nconst Default = {\n animation: true,\n autohide: true,\n delay: 5000\n}\n\n/\*\*\n \* Class definition\n \*/\n\nclass Toast extends BaseComponent {\n constructor(element, config) {\n super(element, config)\n\n this.\_timeout = null\n this.\_hasMouseInteraction = false\n this.\_hasKeyboardInteraction = false\n this.\_setListeners()\n }\n\n // Getters\n static get Default() {\n return Default\n }\n\n static get DefaultType() {\n return DefaultType\n }\n\n static get NAME() {\n return NAME\n }\n\n // Public\n show() {\n const showEvent = EventHandler.trigger(this.\_element, EVENT\_SHOW)\n\n if (showEvent.defaultPrevented) {\n return\n }\n\n this.\_clearTimeout()\n\n if (this.\_config.animation) {\n this.\_element.classList.add(CLASS\_NAME\_FADE)\n }\n\n const complete = () => {\n this.\_element.classList.remove(CLASS\_NAME\_SHOWING)\n EventHandler.trigger(this.\_element, EVENT\_SHOWN)\n\n this.\_maybeScheduleHide()\n }\n\n this.\_element.classList.remove(CLASS\_NAME\_HIDE) // @deprecated\n reflow(this.\_element)\n this.\_element.classList.add(CLASS\_NAME\_SHOW, CLASS\_NAME\_SHOWING)\n\n this.\_queueCallback(complete, this.\_element, this.\_config.animation)\n }\n\n hide() {\n if (!this.isShown()) {\n return\n }\n\n const hideEvent = EventHandler.trigger(this.\_element, EVENT\_HIDE)\n\n if (hideEvent.defaultPrevented) {\n return\n }\n\n const complete = () => {\n this.\_element.classList.add(CLASS\_NAME\_HIDE) // @deprecated\n this.\_element.classList.remove(CLASS\_NAME\_SHOWING, CLASS\_NAME\_SHOW)\n EventHandler.trigger(this.\_element, EVENT\_HIDDEN)\n }\n\n this.\_element.classList.add(CLASS\_NAME\_SHOWING)\n this.\_queueCallback(complete, this.\_element, this.\_config.animation)\n }\n\n dispose() {\n this.\_clearTimeout()\n\n if (this.isShown()) {\n this.\_element.classList.remove(CLASS\_NAME\_SHOW)\n }\n\n super.dispose()\n }\n\n isShown() {\n return this.\_element.classList.contains(CLASS\_NAME\_SHOW)\n }\n\n // Private\n\n \_maybeScheduleHide() {\n if (!this.\_config.autohide) {\n return\n }\n\n if (this.\_hasMouseInteraction || this.\_hasKeyboardInteraction) {\n return\n }\n\n this.\_timeout = setTimeout(() => {\n this.hide()\n }, this.\_config.delay)\n }\n\n \_onInteraction(event, isInteracting) {\n switch (event.type) {\n case 'mouseover':\n case 'mouseout':\n this.\_hasMouseInteraction = isInteracting\n break\n case 'focusin':\n case 'focusout':\n this.\_hasKeyboardInteraction = isInteracting\n break\n default:\n break\n }\n\n if (isInteracting) {\n this.\_clearTimeout()\n return\n }\n\n const nextElement = event.relatedTarget\n if (this.\_element === nextElement || this.\_element.contains(nextElement)) {\n return\n }\n\n this.\_maybeScheduleHide()\n }\n\n \_setListeners() {\n EventHandler.on(this.\_element, EVENT\_MOUSEOVER, event => this.\_onInteraction(event, true))\n EventHandler.on(this.\_element, EVENT\_MOUSEOUT, event => this.\_onInteraction(event, false))\n EventHandler.on(this.\_element, EVENT\_FOCUSIN, event => this.\_onInteraction(event, true))\n EventHandler.on(this.\_element, EVENT\_FOCUSOUT, event => this.\_onInteraction(event, false))\n }\n\n \_clearTimeout() {\n clearTimeout(this.\_timeout)\n this.\_timeout = null\n }\n\n // Static\n static jQueryInterface(config) {\n return this.each(function () {\n const data = Toast.getOrCreateInstance(this, config)\n\n if (typeof config === 'string') {\n if (typeof data[config] === 'undefined') {\n throw new TypeError(`No method named \"${config}\"`)\n }\n\n data[config](this)\n }\n })\n }\n}\n\n/\*\*\n \* Data API implementation\n \*/\n\nenableDismissTrigger(Toast)\n\n/\*\*\n \* jQuery\n \*/\n\ndefineJQueryPlugin(Toast)\n\nexport default Toast\n","/\*\*\n \* --------------------------------------------------------------------------\n \* Bootstrap (v5.2.0): index.umd.js\n \* Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)\n \* --------------------------------------------------------------------------\n \*/\n\nimport Alert from './src/alert'\nimport Button from './src/button'\nimport Carousel from './src/carousel'\nimport Collapse from './src/collapse'\nimport Dropdown from './src/dropdown'\nimport Modal from './src/modal'\nimport Offcanvas from './src/offcanvas'\nimport Popover from './src/popover'\nimport ScrollSpy from './src/scrollspy'\nimport Tab from './src/tab'\nimport Toast from './src/toast'\nimport Tooltip from './src/tooltip'\n\nexport default {\n Alert,\n Button,\n Carousel,\n Collapse,\n Dropdown,\n Modal,\n Offcanvas,\n Popover,\n ScrollSpy,\n Tab,\n Toast,\n Tooltip\n}\n"],"mappings":";;;;;mlBASMA,EAAiB,gBAuBjBC,EAAcC,IAClB,IAAIC,EAAWD,EAAQE,aAAa,kBAEpC,IAAKD,GAAyB,MAAbA,EAAkB,CACjC,IAAIE,EAAgBH,EAAQE,aAAa,QAMzC,IAAKC,IAAmBA,EAAcC,SAAS,OAASD,EAAcE,WAAW,KAC/E,OAAO,KAILF,EAAcC,SAAS,OAASD,EAAcE,WAAW,OAC3DF,EAAiB,IAAGA,EAAcG,MAAM,KAAK,MAG/CL,EAAWE,GAAmC,MAAlBA,EAAwBA,EAAcI,OAAS,IAC5E,CAED,OAAON,CAAP,EAGIO,EAAyBR,IAC7B,MAAMC,EAAWF,EAAYC,GAE7B,OAAIC,GACKQ,SAASC,cAAcT,GAAYA,EAGrC,IAAP,EAGIU,EAAyBX,IAC7B,MAAMC,EAAWF,EAAYC,GAE7B,OAAOC,EAAWQ,SAASC,cAAcT,GAAY,IAArD,EA0BIW,EAAuBZ,IAC3BA,EAAQa,cAAc,IAAIC,MAAMhB,GAAhC,EAGIiB,EAAYC,MACXA,GAA4B,iBAAXA,UAIO,IAAlBA,EAAOC,SAChBD,EAASA,EAAO,SAGgB,IAApBA,EAAOE,UAGjBC,EAAaH,GAEbD,EAAUC,GACLA,EAAOC,OAASD,EAAO,GAAKA,EAGf,iBAAXA,GAAuBA,EAAOI,OAAS,EACzCX,SAASC,cAAcM,GAGzB,KAGHK,EAAYrB,IAChB,IAAKe,EAAUf,IAAgD,IAApCA,EAAQsB,iBAAiBF,OAClD,OAAO,EAGT,MAAMG,EAAgF,YAA7DC,iBAAiBxB,GAASyB,iBAAiB,cAE9DC,EAAgB1B,EAAQ2B,QAAQ,uBAEtC,IAAKD,EACH,OAAOH,EAGT,GAAIG,IAAkB1B,EAAS,CAC7B,MAAM4B,EAAU5B,EAAQ2B,QAAQ,WAChC,GAAIC,GAAWA,EAAQC,aAAeH,EACpC,OAAO,EAGT,GAAgB,OAAZE,EACF,OAAO,CAEV,CAED,OAAOL,CAAP,EAGIO,EAAa9B,IACZA,GAAWA,EAAQkB,WAAaa,KAAKC,gBAItChC,EAAQiC,UAAUC,SAAS,mBAIC,IAArBlC,EAAQmC,SACVnC,EAAQmC,SAGVnC,EAAQoC,aAAa,aAAoD,UAArCpC,EAAQE,aAAa,aAG5DmC,EAAiBrC,IACrB,IAAKS,SAAS6B,gBAAgBC,aAC5B,OAAO,KAIT,GAAmC,mBAAxBvC,EAAQwC,YAA4B,CAC7C,MAAMC,EAAOzC,EAAQwC,cACrB,OAAOC,aAAgBC,WAAaD,EAAO,IAC5C,CAED,OAAIzC,aAAmB0C,WACd1C,EAIJA,EAAQ6B,WAINQ,EAAerC,EAAQ6B,YAHrB,IAGT,EAGIc,EAAO,OAUPC,EAAS5C,IACbA,EAAQ6C,YAAR,EAGIC,EAAY,IACZC,OAAOC,SAAWvC,SAASwC,KAAKb,aAAa,qBACxCW,OAAOC,OAGT,KAGHE,EAA4B,GAmB5BC,EAAQ,IAAuC,QAAjC1C,SAAS6B,gBAAgBc,IAEvCC,EAAqBC,IAnBAC,QAoBN,KACjB,MAAMC,EAAIV,IAEV,GAAIU,EAAG,CACL,MAAMC,EAAOH,EAAOI,KACdC,EAAqBH,EAAEI,GAAGH,GAChCD,EAAEI,GAAGH,GAAQH,EAAOO,gBACpBL,EAAEI,GAAGH,GAAMK,YAAcR,EACzBE,EAAEI,GAAGH,GAAMM,WAAa,KACtBP,EAAEI,GAAGH,GAAQE,EACNL,EAAOO,gBAEjB,GA/ByB,YAAxBpD,SAASuD,YAENd,EAA0B9B,QAC7BX,SAASwD,iBAAiB,oBAAoB,KAC5C,IAAK,MAAMV,KAAYL,EACrBK,GACD,IAILL,EAA0BgB,KAAKX,IAE/BA,GAOF,EAgBIY,EAAUZ,IACU,mBAAbA,GACTA,GACD,EAGGa,EAAyB,CAACb,EAAUc,EAAmBC,GAAoB,KAC/E,IAAKA,EAEH,YADAH,EAAQZ,GAIV,MACMgB,EA/LiCvE,KACvC,IAAKA,EACH,OAAO,EAIT,IAAIwE,mBAAEA,EAAFC,gBAAsBA,GAAoB1B,OAAOvB,iBAAiBxB,GAEtE,MAAM0E,EAA0BC,OAAOC,WAAWJ,GAC5CK,EAAuBF,OAAOC,WAAWH,GAG/C,OAAKC,GAA4BG,GAKjCL,EAAqBA,EAAmBlE,MAAM,KAAK,GACnDmE,EAAkBA,EAAgBnE,MAAM,KAAK,GAnFf,KAqFtBqE,OAAOC,WAAWJ,GAAsBG,OAAOC,WAAWH,KAPzD,CAOT,EA2KyBK,CAAiCT,GADlC,EAGxB,IAAIU,GAAS,EAEb,MAAMC,EAAU,EAAGC,aACbA,IAAWZ,IAIfU,GAAS,EACTV,EAAkBa,oBAAoBpF,EAAgBkF,GACtDb,EAAQZ,GAAR,EAGFc,EAAkBJ,iBAAiBnE,EAAgBkF,GACnDG,YAAW,KACJJ,GACHnE,EAAqByD,EACtB,GACAE,EAJH,EAgBIa,EAAuB,CAACC,EAAMC,EAAeC,EAAeC,KAChE,MAAMC,EAAaJ,EAAKjE,OACxB,IAAIsE,EAAQL,EAAKM,QAAQL,GAIzB,OAAe,IAAXI,GACMH,GAAiBC,EAAiBH,EAAKI,EAAa,GAAKJ,EAAK,IAGxEK,GAASH,EAAgB,GAAK,EAE1BC,IACFE,GAASA,EAAQD,GAAcA,GAG1BJ,EAAKO,KAAKC,IAAI,EAAGD,KAAKE,IAAIJ,EAAOD,EAAa,KAArD,EC1SIM,EAAiB,qBACjBC,EAAiB,OACjBC,EAAgB,SAChBC,EAAgB,GACtB,IAAIC,EAAW,EACf,MAAMC,EAAe,CACnBC,WAAY,YACZC,WAAY,YAGRC,EAAe,IAAIC,IAAI,CAC3B,QACA,WACA,UACA,YACA,cACA,aACA,iBACA,YACA,WACA,YACA,cACA,YACA,UACA,WACA,QACA,oBACA,aACA,YACA,WACA,cACA,cACA,cACA,YACA,eACA,gBACA,eACA,gBACA,aACA,QACA,OACA,SACA,QACA,SACA,SACA,UACA,WACA,OACA,SACA,eACA,SACA,OACA,mBACA,mBACA,QACA,QACA,WAOF,SAASC,EAAazG,EAAS0G,GAC7B,OAAQA,GAAQ,GAAEA,MAAQP,OAAiBnG,EAAQmG,UAAYA,GAChE,CAED,SAASQ,EAAiB3G,GACxB,MAAM0G,EAAMD,EAAazG,GAKzB,OAHAA,EAAQmG,SAAWO,EACnBR,EAAcQ,GAAOR,EAAcQ,IAAQ,GAEpCR,EAAcQ,EACtB,CAoCD,SAASE,EAAYC,EAAQC,EAAUC,EAAqB,MAC1D,OAAOC,OAAOC,OAAOJ,GAClBK,MAAKC,GAASA,EAAML,WAAaA,GAAYK,EAAMJ,qBAAuBA,GAC9E,CAED,SAASK,EAAoBC,EAAmBrC,EAASsC,GACvD,MAAMC,EAAiC,iBAAZvC,EAErB8B,EAAWS,EAAcD,EAAsBtC,GAAWsC,EAChE,IAAIE,EAAYC,EAAaJ,GAM7B,OAJKd,EAAamB,IAAIF,KACpBA,EAAYH,GAGP,CAACE,EAAaT,EAAUU,EAChC,CAED,SAASG,EAAW3H,EAASqH,EAAmBrC,EAASsC,EAAoBM,GAC3E,GAAiC,iBAAtBP,IAAmCrH,EAC5C,OAGF,IAAKuH,EAAaT,EAAUU,GAAaJ,EAAoBC,EAAmBrC,EAASsC,GAIzF,GAAID,KAAqBjB,EAAc,CACrC,MAAMyB,EAAejE,GACZ,SAAUuD,GACf,IAAKA,EAAMW,eAAkBX,EAAMW,gBAAkBX,EAAMY,iBAAmBZ,EAAMY,eAAe7F,SAASiF,EAAMW,eAChH,OAAOlE,EAAGoE,KAAKC,KAAMd,E,EAK3BL,EAAWe,EAAaf,EACzB,CAED,MAAMD,EAASF,EAAiB3G,GAC1BkI,EAAWrB,EAAOW,KAAeX,EAAOW,GAAa,IACrDW,EAAmBvB,EAAYsB,EAAUpB,EAAUS,EAAcvC,EAAU,MAEjF,GAAImD,EAGF,YAFAA,EAAiBP,OAASO,EAAiBP,QAAUA,GAKvD,MAAMlB,EAAMD,EAAaK,EAAUO,EAAkBe,QAAQrC,EAAgB,KACvEnC,EAAK2D,EAxEb,SAAoCvH,EAASC,EAAU2D,GACrD,OAAO,SAASoB,EAAQmC,GACtB,MAAMkB,EAAcrI,EAAQsI,iBAAiBrI,GAE7C,IAAK,IAAIgF,OAAEA,GAAWkC,EAAOlC,GAAUA,IAAWgD,KAAMhD,EAASA,EAAOpD,WACtE,IAAK,MAAM0G,KAAcF,EACvB,GAAIE,IAAetD,EAUnB,OANAuD,EAAWrB,EAAO,CAAEY,eAAgB9C,IAEhCD,EAAQ4C,QACVa,EAAaC,IAAI1I,EAASmH,EAAMwB,KAAM1I,EAAU2D,GAG3CA,EAAGgF,MAAM3D,EAAQ,CAACkC,G,CAIhC,CAqDG0B,CAA2B7I,EAASgF,EAAS8B,GArFjD,SAA0B9G,EAAS4D,GACjC,OAAO,SAASoB,EAAQmC,GAOtB,OANAqB,EAAWrB,EAAO,CAAEY,eAAgB/H,IAEhCgF,EAAQ4C,QACVa,EAAaC,IAAI1I,EAASmH,EAAMwB,KAAM/E,GAGjCA,EAAGgF,MAAM5I,EAAS,CAACmH,G,CAE7B,CA4EG2B,CAAiB9I,EAAS8G,GAE5BlD,EAAGmD,mBAAqBQ,EAAcvC,EAAU,KAChDpB,EAAGkD,SAAWA,EACdlD,EAAGgE,OAASA,EACZhE,EAAGuC,SAAWO,EACdwB,EAASxB,GAAO9C,EAEhB5D,EAAQiE,iBAAiBuD,EAAW5D,EAAI2D,EACzC,CAED,SAASwB,EAAc/I,EAAS6G,EAAQW,EAAWxC,EAAS+B,GAC1D,MAAMnD,EAAKgD,EAAYC,EAAOW,GAAYxC,EAAS+B,GAE9CnD,IAIL5D,EAAQkF,oBAAoBsC,EAAW5D,EAAIoF,QAAQjC,WAC5CF,EAAOW,GAAW5D,EAAGuC,UAC7B,CAED,SAAS8C,EAAyBjJ,EAAS6G,EAAQW,EAAW0B,GAC5D,MAAMC,EAAoBtC,EAAOW,IAAc,GAE/C,IAAK,MAAM4B,KAAcpC,OAAOqC,KAAKF,GACnC,GAAIC,EAAWhJ,SAAS8I,GAAY,CAClC,MAAM/B,EAAQgC,EAAkBC,GAChCL,EAAc/I,EAAS6G,EAAQW,EAAWL,EAAML,SAAUK,EAAMJ,mBACjE,CAEJ,CAED,SAASU,EAAaN,GAGpB,OADAA,EAAQA,EAAMiB,QAAQpC,EAAgB,IAC/BI,EAAae,IAAUA,CAC/B,CAED,MAAMsB,EAAe,CACnBa,GAAGtJ,EAASmH,EAAOnC,EAASsC,GAC1BK,EAAW3H,EAASmH,EAAOnC,EAASsC,GAAoB,E,EAG1DiC,IAAIvJ,EAASmH,EAAOnC,EAASsC,GAC3BK,EAAW3H,EAASmH,EAAOnC,EAASsC,GAAoB,E,EAG1DoB,IAAI1I,EAASqH,EAAmBrC,EAASsC,GACvC,GAAiC,iBAAtBD,IAAmCrH,EAC5C,OAGF,MAAOuH,EAAaT,EAAUU,GAAaJ,EAAoBC,EAAmBrC,EAASsC,GACrFkC,EAAchC,IAAcH,EAC5BR,EAASF,EAAiB3G,GAC1BmJ,EAAoBtC,EAAOW,IAAc,GACzCiC,EAAcpC,EAAkBhH,WAAW,KAEjD,QAAwB,IAAbyG,EAAX,CAUA,GAAI2C,EACF,IAAK,MAAMC,KAAgB1C,OAAOqC,KAAKxC,GACrCoC,EAAyBjJ,EAAS6G,EAAQ6C,EAAcrC,EAAkBsC,MAAM,IAIpF,IAAK,MAAMC,KAAe5C,OAAOqC,KAAKF,GAAoB,CACxD,MAAMC,EAAaQ,EAAYxB,QAAQnC,EAAe,IAEtD,IAAKuD,GAAenC,EAAkBjH,SAASgJ,GAAa,CAC1D,MAAMjC,EAAQgC,EAAkBS,GAChCb,EAAc/I,EAAS6G,EAAQW,EAAWL,EAAML,SAAUK,EAAMJ,mBACjE,CACF,CAfA,KARD,CAEE,IAAKC,OAAOqC,KAAKF,GAAmB/H,OAClC,OAGF2H,EAAc/I,EAAS6G,EAAQW,EAAWV,EAAUS,EAAcvC,EAAU,KAE7E,C,EAkBH6E,QAAQ7J,EAASmH,EAAO2C,GACtB,GAAqB,iBAAV3C,IAAuBnH,EAChC,OAAO,KAGT,MAAMwD,EAAIV,IAIV,IAAIiH,EAAc,KACdC,GAAU,EACVC,GAAiB,EACjBC,GAAmB,EALH/C,IADFM,EAAaN,IAQZ3D,IACjBuG,EAAcvG,EAAE1C,MAAMqG,EAAO2C,GAE7BtG,EAAExD,GAAS6J,QAAQE,GACnBC,GAAWD,EAAYI,uBACvBF,GAAkBF,EAAYK,gCAC9BF,EAAmBH,EAAYM,sBAGjC,IAAIC,EAAM,IAAIxJ,MAAMqG,EAAO,CAAE6C,UAASO,YAAY,IAelD,OAdAD,EAAM9B,EAAW8B,EAAKR,GAElBI,GACFI,EAAIE,iBAGFP,GACFjK,EAAQa,cAAcyJ,GAGpBA,EAAIJ,kBAAoBH,GAC1BA,EAAYS,iBAGPF,CACR,GAGH,SAAS9B,EAAWiC,EAAKC,GACvB,IAAK,MAAOC,EAAKC,KAAU5D,OAAO6D,QAAQH,GAAQ,IAChD,IACED,EAAIE,GAAOC,CAQZ,CAPC,MAAME,GACN9D,OAAO+D,eAAeN,EAAKE,EAAK,CAC9BK,cAAc,EACdC,IAAG,IACML,GAGZ,CAGH,OAAOH,CACR,CClTD,MAAMS,EAAa,IAAIC,IAEvBC,EAAe,CACbC,IAAIrL,EAAS2K,EAAKW,GACXJ,EAAWxD,IAAI1H,IAClBkL,EAAWG,IAAIrL,EAAS,IAAImL,KAG9B,MAAMI,EAAcL,EAAWD,IAAIjL,GAI9BuL,EAAY7D,IAAIiD,IAA6B,IAArBY,EAAYC,KAMzCD,EAAYF,IAAIV,EAAKW,GAJnBG,QAAQC,MAAO,+EAA8EC,MAAMC,KAAKL,EAAYlC,QAAQ,M,EAOhI4B,IAAG,CAACjL,EAAS2K,IACPO,EAAWxD,IAAI1H,IACVkL,EAAWD,IAAIjL,GAASiL,IAAIN,IAG9B,KAGTkB,OAAO7L,EAAS2K,GACd,IAAKO,EAAWxD,IAAI1H,GAClB,OAGF,MAAMuL,EAAcL,EAAWD,IAAIjL,GAEnCuL,EAAYO,OAAOnB,GAGM,IAArBY,EAAYC,MACdN,EAAWY,OAAO9L,EAErB,GC9CH,SAAS+L,EAAcnB,GACrB,GAAc,SAAVA,EACF,OAAO,EAGT,GAAc,UAAVA,EACF,OAAO,EAGT,GAAIA,IAAUjG,OAAOiG,GAAOoB,WAC1B,OAAOrH,OAAOiG,GAGhB,GAAc,KAAVA,GAA0B,SAAVA,EAClB,OAAO,KAGT,GAAqB,iBAAVA,EACT,OAAOA,EAGT,IACE,OAAOqB,KAAKC,MAAMC,mBAAmBvB,GAGtC,CAFC,MAAME,GACN,OAAOF,CACR,CACF,CAED,SAASwB,EAAiBzB,GACxB,OAAOA,EAAIvC,QAAQ,UAAUiE,GAAQ,IAAGA,EAAIC,iBAC7C,CAED,MAAMC,EAAc,CAClBC,iBAAiBxM,EAAS2K,EAAKC,GAC7B5K,EAAQyM,aAAc,WAAUL,EAAiBzB,KAAQC,E,EAG3D8B,oBAAoB1M,EAAS2K,GAC3B3K,EAAQ2M,gBAAiB,WAAUP,EAAiBzB,K,EAGtDiC,kBAAkB5M,GAChB,IAAKA,EACH,MAAO,GAGT,MAAM6M,EAAa,GACbC,EAAS9F,OAAOqC,KAAKrJ,EAAQ+M,SAASC,QAAOrC,GAAOA,EAAItK,WAAW,QAAUsK,EAAItK,WAAW,cAElG,IAAK,MAAMsK,KAAOmC,EAAQ,CACxB,IAAIG,EAAUtC,EAAIvC,QAAQ,MAAO,IACjC6E,EAAUA,EAAQC,OAAO,GAAGZ,cAAgBW,EAAQtD,MAAM,EAAGsD,EAAQ7L,QACrEyL,EAAWI,GAAWlB,EAAc/L,EAAQ+M,QAAQpC,GACrD,CAED,OAAOkC,C,EAGTM,iBAAgB,CAACnN,EAAS2K,IACjBoB,EAAc/L,EAAQE,aAAc,WAAUkM,EAAiBzB,QCpD1E,MAAMyC,EAEOC,qBACT,MAAO,EACR,CAEUC,yBACT,MAAO,EACR,CAEU5J,kBACT,MAAM,IAAI6J,MAAM,sEACjB,CAEDC,WAAWC,GAIT,OAHAA,EAASxF,KAAKyF,gBAAgBD,GAC9BA,EAASxF,KAAK0F,kBAAkBF,GAChCxF,KAAK2F,iBAAiBH,GACfA,CACR,CAEDE,kBAAkBF,GAChB,OAAOA,CACR,CAEDC,gBAAgBD,EAAQzN,GACtB,MAAM6N,EAAa9M,EAAUf,GAAWuM,EAAYY,iBAAiBnN,EAAS,UAAY,GAE1F,MAAO,IACFiI,KAAK6F,YAAYT,WACM,iBAAfQ,EAA0BA,EAAa,MAC9C9M,EAAUf,GAAWuM,EAAYK,kBAAkB5M,GAAW,MAC5C,iBAAXyN,EAAsBA,EAAS,GAE7C,CAEDG,iBAAiBH,EAAQM,EAAc9F,KAAK6F,YAAYR,aACtD,IAAK,MAAMU,KAAYhH,OAAOqC,KAAK0E,GAAc,CAC/C,MAAME,EAAgBF,EAAYC,GAC5BpD,EAAQ6C,EAAOO,GACfE,EAAYnN,EAAU6J,GAAS,UJzCrC5J,OADSA,EI0C+C4J,GJxClD,GAAE5J,IAGLgG,OAAOmH,UAAUnC,SAAShE,KAAKhH,GAAQoN,MAAM,eAAe,GAAG9B,cIuClE,IAAK,IAAI+B,OAAOJ,GAAeK,KAAKJ,GAClC,MAAM,IAAIK,UACP,GAAEtG,KAAK6F,YAAYpK,KAAK8K,0BAA0BR,qBAA4BE,yBAAiCD,MAGrH,CJjDUjN,KIkDZ,ECxCH,MAAMyN,UAAsBrB,EAC1BU,YAAY9N,EAASyN,GACnBiB,SAEA1O,EAAUmB,EAAWnB,MAKrBiI,KAAK0G,SAAW3O,EAChBiI,KAAK2G,QAAU3G,KAAKuF,WAAWC,GAE/BrC,EAAKC,IAAIpD,KAAK0G,SAAU1G,KAAK6F,YAAYe,SAAU5G,MACpD,CAGD6G,UACE1D,EAAKS,OAAO5D,KAAK0G,SAAU1G,KAAK6F,YAAYe,UAC5CpG,EAAaC,IAAIT,KAAK0G,SAAU1G,KAAK6F,YAAYiB,WAEjD,IAAK,MAAMC,KAAgBhI,OAAOiI,oBAAoBhH,MACpDA,KAAK+G,GAAgB,IAExB,CAEDE,eAAe3L,EAAUvD,EAASmP,GAAa,GAC7C/K,EAAuBb,EAAUvD,EAASmP,EAC3C,CAED3B,WAAWC,GAIT,OAHAA,EAASxF,KAAKyF,gBAAgBD,EAAQxF,KAAK0G,UAC3ClB,EAASxF,KAAK0F,kBAAkBF,GAChCxF,KAAK2F,iBAAiBH,GACfA,CACR,CAGiB2B,mBAACpP,GACjB,OAAOoL,EAAKH,IAAI9J,EAAWnB,GAAUiI,KAAK4G,SAC3C,CAEyBO,2BAACpP,EAASyN,EAAS,IAC3C,OAAOxF,KAAKoH,YAAYrP,IAAY,IAAIiI,KAAKjI,EAA2B,iBAAXyN,EAAsBA,EAAS,KAC7F,CAEU6B,qBACT,MApDY,OAqDb,CAEUT,sBACT,MAAQ,MAAK5G,KAAKvE,MACnB,CAEUqL,uBACT,MAAQ,IAAG9G,KAAK4G,UACjB,CAEeO,iBAAC3L,GACf,MAAQ,GAAEA,IAAOwE,KAAK8G,WACvB,ECvEH,MAAMQ,EAAuB,CAACC,EAAWC,EAAS,UAChD,MAAMC,EAAc,gBAAeF,EAAUT,YACvCtL,EAAO+L,EAAU9L,KAEvB+E,EAAaa,GAAG7I,SAAUiP,EAAa,qBAAoBjM,OAAU,SAAU0D,GAK7E,GAJI,CAAC,IAAK,QAAQ/G,SAAS6H,KAAK0H,UAC9BxI,EAAMqD,iBAGJ1I,EAAWmG,MACb,OAGF,MAAMhD,EAAStE,EAAuBsH,OAASA,KAAKtG,QAAS,IAAG8B,KAC/C+L,EAAUI,oBAAoB3K,GAGtCwK,I,GAbX,ECeF,MAAMI,UAAcpB,EAEP/K,kBACT,MAhBS,OAiBV,CAGDoM,QAGE,GAFmBrH,EAAaoB,QAAQ5B,KAAK0G,SAjB5B,kBAmBFzE,iBACb,OAGFjC,KAAK0G,SAAS1M,UAAU4J,OApBJ,QAsBpB,MAAMsD,EAAalH,KAAK0G,SAAS1M,UAAUC,SAvBvB,QAwBpB+F,KAAKiH,gBAAe,IAAMjH,KAAK8H,mBAAmB9H,KAAK0G,SAAUQ,EAClE,CAGDY,kBACE9H,KAAK0G,SAAS9C,SACdpD,EAAaoB,QAAQ5B,KAAK0G,SA/BR,mBAgClB1G,KAAK6G,SACN,CAGqBM,uBAAC3B,GACrB,OAAOxF,KAAK+H,MAAK,WACf,MAAMC,EAAOJ,EAAMD,oBAAoB3H,MAEvC,GAAsB,iBAAXwF,EAAX,CAIA,QAAqByC,IAAjBD,EAAKxC,IAAyBA,EAAOpN,WAAW,MAAmB,gBAAXoN,EAC1D,MAAM,IAAIc,UAAW,oBAAmBd,MAG1CwC,EAAKxC,GAAQxF,KANZ,CAOF,GACF,EAOHsH,EAAqBM,EAAO,SAM5BxM,EAAmBwM,GCrEnB,MAMMM,EAAuB,4BAO7B,MAAMC,UAAe3B,EAER/K,kBACT,MAhBS,QAiBV,CAGD2M,SAEEpI,KAAK0G,SAASlC,aAAa,eAAgBxE,KAAK0G,SAAS1M,UAAUoO,OAjB7C,UAkBvB,CAGqBjB,uBAAC3B,GACrB,OAAOxF,KAAK+H,MAAK,WACf,MAAMC,EAAOG,EAAOR,oBAAoB3H,MAEzB,WAAXwF,GACFwC,EAAKxC,IAER,GACF,EAOHhF,EAAaa,GAAG7I,SAlCc,2BAkCkB0P,GAAsBhJ,IACpEA,EAAMqD,iBAEN,MAAM8F,EAASnJ,EAAMlC,OAAOtD,QAAQwO,GACvBC,EAAOR,oBAAoBU,GAEnCD,QAAL,IAOFhN,EAAmB+M,GCxDnB,MAAMG,EAAiB,CACrBrJ,KAAI,CAACjH,EAAUD,EAAUS,SAAS6B,kBACzB,GAAGkO,UAAUC,QAAQtC,UAAU7F,iBAAiBN,KAAKhI,EAASC,IAGvEyQ,QAAO,CAACzQ,EAAUD,EAAUS,SAAS6B,kBAC5BmO,QAAQtC,UAAUzN,cAAcsH,KAAKhI,EAASC,GAGvD0Q,SAAQ,CAAC3Q,EAASC,IACT,GAAGuQ,UAAUxQ,EAAQ2Q,UAAU3D,QAAO4D,GAASA,EAAMC,QAAQ5Q,KAGtE6Q,QAAQ9Q,EAASC,GACf,MAAM6Q,EAAU,GAChB,IAAIC,EAAW/Q,EAAQ6B,WAAWF,QAAQ1B,GAE1C,KAAO8Q,GACLD,EAAQ5M,KAAK6M,GACbA,EAAWA,EAASlP,WAAWF,QAAQ1B,GAGzC,OAAO6Q,C,EAGTE,KAAKhR,EAASC,GACZ,IAAIgR,EAAWjR,EAAQkR,uBAEvB,KAAOD,GAAU,CACf,GAAIA,EAASJ,QAAQ5Q,GACnB,MAAO,CAACgR,GAGVA,EAAWA,EAASC,sBACrB,CAED,MAAO,E,EAGTC,KAAKnR,EAASC,GACZ,IAAIkR,EAAOnR,EAAQoR,mBAEnB,KAAOD,GAAM,CACX,GAAIA,EAAKN,QAAQ5Q,GACf,MAAO,CAACkR,GAGVA,EAAOA,EAAKC,kBACb,CAED,MAAO,E,EAGTC,kBAAkBrR,GAChB,MAAMsR,EAAa,CACjB,IACA,SACA,QACA,WACA,SACA,UACA,aACA,4BACAC,KAAItR,GAAa,GAAEA,2BAAiCuR,KAAK,KAE3D,OAAOvJ,KAAKf,KAAKoK,EAAYtR,GAASgN,QAAOyE,IAAO3P,EAAW2P,IAAOpQ,EAAUoQ,IACjF,GCpDGpE,EAAU,CACdqE,YAAa,KACbC,aAAc,KACdC,cAAe,MAGXtE,EAAc,CAClBoE,YAAa,kBACbC,aAAc,kBACdC,cAAe,mBAOjB,MAAMC,UAAczE,EAClBU,YAAY9N,EAASyN,GACnBiB,QACAzG,KAAK0G,SAAW3O,EAEXA,GAAY6R,EAAMC,gBAIvB7J,KAAK2G,QAAU3G,KAAKuF,WAAWC,GAC/BxF,KAAK8J,QAAU,EACf9J,KAAK+J,sBAAwBhJ,QAAQjG,OAAOkP,cAC5ChK,KAAKiK,cACN,CAGU7E,qBACT,OAAOA,CACR,CAEUC,yBACT,OAAOA,CACR,CAEU5J,kBACT,MArDS,OAsDV,CAGDoL,UACErG,EAAaC,IAAIT,KAAK0G,SAzDR,YA0Df,CAGDwD,OAAOhL,GACAc,KAAK+J,sBAMN/J,KAAKmK,wBAAwBjL,KAC/Bc,KAAK8J,QAAU5K,EAAMkL,SANrBpK,KAAK8J,QAAU5K,EAAMmL,QAAQ,GAAGD,OAQnC,CAEDE,KAAKpL,GACCc,KAAKmK,wBAAwBjL,KAC/Bc,KAAK8J,QAAU5K,EAAMkL,QAAUpK,KAAK8J,SAGtC9J,KAAKuK,eACLrO,EAAQ8D,KAAK2G,QAAQ8C,YACtB,CAEDe,MAAMtL,GACJc,KAAK8J,QAAU5K,EAAMmL,SAAWnL,EAAMmL,QAAQlR,OAAS,EACrD,EACA+F,EAAMmL,QAAQ,GAAGD,QAAUpK,KAAK8J,OACnC,CAEDS,eACE,MAAME,EAAY9M,KAAK+M,IAAI1K,KAAK8J,SAEhC,GAAIW,GAlFgB,GAmFlB,OAGF,MAAME,EAAYF,EAAYzK,KAAK8J,QAEnC9J,KAAK8J,QAAU,EAEVa,GAILzO,EAAQyO,EAAY,EAAI3K,KAAK2G,QAAQgD,cAAgB3J,KAAK2G,QAAQ+C,aACnE,CAEDO,cACMjK,KAAK+J,uBACPvJ,EAAaa,GAAGrB,KAAK0G,SAxGA,wBAwG6BxH,GAASc,KAAKkK,OAAOhL,KACvEsB,EAAaa,GAAGrB,KAAK0G,SAxGF,sBAwG6BxH,GAASc,KAAKsK,KAAKpL,KAEnEc,KAAK0G,SAAS1M,UAAU4Q,IAvGG,mBAyG3BpK,EAAaa,GAAGrB,KAAK0G,SAhHD,uBAgH6BxH,GAASc,KAAKkK,OAAOhL,KACtEsB,EAAaa,GAAGrB,KAAK0G,SAhHF,sBAgH6BxH,GAASc,KAAKwK,MAAMtL,KACpEsB,EAAaa,GAAGrB,KAAK0G,SAhHH,qBAgH6BxH,GAASc,KAAKsK,KAAKpL,KAErE,CAEDiL,wBAAwBjL,GACtB,OAAOc,KAAK+J,wBAjHS,QAiHiB7K,EAAM2L,aAlHrB,UAkHyD3L,EAAM2L,YACvF,CAGiB1D,qBAChB,MAAO,iBAAkB3O,SAAS6B,iBAAmByQ,UAAUC,eAAiB,CACjF,ECpHH,MASMC,GAAa,OACbC,GAAa,OACbC,GAAiB,OACjBC,GAAkB,QAGlBC,GAAc,mBAQdC,GAAsB,WACtBC,GAAoB,SAepBC,GAAmB,CACvBC,UAAkBL,GAClBM,WAAmBP,IAGf9F,GAAU,CACdsG,SAAU,IACVC,UAAU,EACVC,MAAO,QACPC,MAAM,EACNC,OAAO,EACPC,MAAM,GAGF1G,GAAc,CAClBqG,SAAU,mBACVC,SAAU,UACVC,MAAO,mBACPC,KAAM,mBACNC,MAAO,UACPC,KAAM,WAOR,MAAMC,WAAiBxF,EACrBX,YAAY9N,EAASyN,GACnBiB,MAAM1O,EAASyN,GAEfxF,KAAKiM,UAAY,KACjBjM,KAAKkM,eAAiB,KACtBlM,KAAKmM,YAAa,EAClBnM,KAAKoM,aAAe,KACpBpM,KAAKqM,aAAe,KAEpBrM,KAAKsM,mBAAqBhE,EAAeG,QAzCjB,uBAyC8CzI,KAAK0G,UAC3E1G,KAAKuM,qBAEDvM,KAAK2G,QAAQkF,OAASR,IACxBrL,KAAKwM,OAER,CAGUpH,qBACT,OAAOA,EACR,CAEUC,yBACT,OAAOA,EACR,CAEU5J,kBACT,MA9FS,UA+FV,CAGDyN,OACElJ,KAAKyM,OAAOzB,GACb,CAED0B,mBAIOlU,SAASmU,QAAUvT,EAAU4G,KAAK0G,WACrC1G,KAAKkJ,MAER,CAEDH,OACE/I,KAAKyM,OAAOxB,GACb,CAEDW,QACM5L,KAAKmM,YACPxT,EAAqBqH,KAAK0G,UAG5B1G,KAAK4M,gBACN,CAEDJ,QACExM,KAAK4M,iBACL5M,KAAK6M,kBAEL7M,KAAKiM,UAAYa,aAAY,IAAM9M,KAAK0M,mBAAmB1M,KAAK2G,QAAQ+E,SACzE,CAEDqB,oBACO/M,KAAK2G,QAAQkF,OAId7L,KAAKmM,WACP3L,EAAac,IAAItB,KAAK0G,SAAU0E,IAAY,IAAMpL,KAAKwM,UAIzDxM,KAAKwM,QACN,CAEDQ,GAAGvP,GACD,MAAMwP,EAAQjN,KAAKkN,YACnB,GAAIzP,EAAQwP,EAAM9T,OAAS,GAAKsE,EAAQ,EACtC,OAGF,GAAIuC,KAAKmM,WAEP,YADA3L,EAAac,IAAItB,KAAK0G,SAAU0E,IAAY,IAAMpL,KAAKgN,GAAGvP,KAI5D,MAAM0P,EAAcnN,KAAKoN,cAAcpN,KAAKqN,cAC5C,GAAIF,IAAgB1P,EAClB,OAGF,MAAM6P,EAAQ7P,EAAQ0P,EAAcnC,GAAaC,GAEjDjL,KAAKyM,OAAOa,EAAOL,EAAMxP,GAC1B,CAEDoJ,UACM7G,KAAKqM,cACPrM,KAAKqM,aAAaxF,UAGpBJ,MAAMI,SACP,CAGDnB,kBAAkBF,GAEhB,OADAA,EAAO+H,gBAAkB/H,EAAOkG,SACzBlG,CACR,CAED+G,qBACMvM,KAAK2G,QAAQgF,UACfnL,EAAaa,GAAGrB,KAAK0G,SApKJ,uBAoK6BxH,GAASc,KAAKwN,SAAStO,KAG5C,UAAvBc,KAAK2G,QAAQiF,QACfpL,EAAaa,GAAGrB,KAAK0G,SAvKD,0BAuK6B,IAAM1G,KAAK4L,UAC5DpL,EAAaa,GAAGrB,KAAK0G,SAvKD,0BAuK6B,IAAM1G,KAAK+M,uBAG1D/M,KAAK2G,QAAQmF,OAASlC,EAAMC,eAC9B7J,KAAKyN,yBAER,CAEDA,0BACE,IAAK,MAAMC,KAAOpF,EAAerJ,KAhKX,qBAgKmCe,KAAK0G,UAC5DlG,EAAaa,GAAGqM,EAhLI,yBAgLmBxO,GAASA,EAAMqD,mBAGxD,MAqBMoL,EAAc,CAClBjE,aAAc,IAAM1J,KAAKyM,OAAOzM,KAAK4N,kBAAkB1C,KACvDvB,cAAe,IAAM3J,KAAKyM,OAAOzM,KAAK4N,kBAAkBzC,KACxD1B,YAxBkB,KACS,UAAvBzJ,KAAK2G,QAAQiF,QAYjB5L,KAAK4L,QACD5L,KAAKoM,cACPyB,aAAa7N,KAAKoM,cAGpBpM,KAAKoM,aAAelP,YAAW,IAAM8C,KAAK+M,qBAjNjB,IAiN+D/M,KAAK2G,QAAQ+E,UAArG,GASF1L,KAAKqM,aAAe,IAAIzC,EAAM5J,KAAK0G,SAAUiH,EAC9C,CAEDH,SAAStO,GACP,GAAI,kBAAkBmH,KAAKnH,EAAMlC,OAAO0K,SACtC,OAGF,MAAMiD,EAAYY,GAAiBrM,EAAMwD,KACrCiI,IACFzL,EAAMqD,iBACNvC,KAAKyM,OAAOzM,KAAK4N,kBAAkBjD,IAEtC,CAEDyC,cAAcrV,GACZ,OAAOiI,KAAKkN,YAAYxP,QAAQ3F,EACjC,CAED+V,2BAA2BrQ,GACzB,IAAKuC,KAAKsM,mBACR,OAGF,MAAMyB,EAAkBzF,EAAeG,QA1NnB,UA0N4CzI,KAAKsM,oBAErEyB,EAAgB/T,UAAU4J,OAAO0H,IACjCyC,EAAgBrJ,gBAAgB,gBAEhC,MAAMsJ,EAAqB1F,EAAeG,QAAS,sBAAqBhL,MAAWuC,KAAKsM,oBAEpF0B,IACFA,EAAmBhU,UAAU4Q,IAAIU,IACjC0C,EAAmBxJ,aAAa,eAAgB,QAEnD,CAEDqI,kBACE,MAAM9U,EAAUiI,KAAKkM,gBAAkBlM,KAAKqN,aAE5C,IAAKtV,EACH,OAGF,MAAMkW,EAAkBvR,OAAOwR,SAASnW,EAAQE,aAAa,oBAAqB,IAElF+H,KAAK2G,QAAQ+E,SAAWuC,GAAmBjO,KAAK2G,QAAQ4G,eACzD,CAEDd,OAAOa,EAAOvV,EAAU,MACtB,GAAIiI,KAAKmM,WACP,OAGF,MAAM9O,EAAgB2C,KAAKqN,aACrBc,EAASb,IAAUtC,GACnBoD,EAAcrW,GAAWoF,EAAqB6C,KAAKkN,YAAa7P,EAAe8Q,EAAQnO,KAAK2G,QAAQoF,MAE1G,GAAIqC,IAAgB/Q,EAClB,OAGF,MAAMgR,EAAmBrO,KAAKoN,cAAcgB,GAEtCE,EAAeC,GACZ/N,EAAaoB,QAAQ5B,KAAK0G,SAAU6H,EAAW,CACpD1O,cAAeuO,EACfzD,UAAW3K,KAAKwO,kBAAkBlB,GAClC3J,KAAM3D,KAAKoN,cAAc/P,GACzB2P,GAAIqB,IAMR,GAFmBC,EA5RF,qBA8RFrM,iBACb,OAGF,IAAK5E,IAAkB+Q,EAGrB,OAGF,MAAMK,EAAY1N,QAAQf,KAAKiM,WAC/BjM,KAAK4L,QAEL5L,KAAKmM,YAAa,EAElBnM,KAAK8N,2BAA2BO,GAChCrO,KAAKkM,eAAiBkC,EAEtB,MAAMM,EAAuBP,EAnSR,sBADF,oBAqSbQ,EAAiBR,EAnSH,qBACA,qBAoSpBC,EAAYpU,UAAU4Q,IAAI+D,GAE1BhU,EAAOyT,GAEP/Q,EAAcrD,UAAU4Q,IAAI8D,GAC5BN,EAAYpU,UAAU4Q,IAAI8D,GAa1B1O,KAAKiH,gBAXoB,KACvBmH,EAAYpU,UAAU4J,OAAO8K,EAAsBC,GACnDP,EAAYpU,UAAU4Q,IAAIU,IAE1BjO,EAAcrD,UAAU4J,OAAO0H,GAAmBqD,EAAgBD,GAElE1O,KAAKmM,YAAa,EAElBmC,EAAalD,GAAb,GAGoC/N,EAAe2C,KAAK4O,eAEtDH,GACFzO,KAAKwM,OAER,CAEDoC,cACE,OAAO5O,KAAK0G,SAAS1M,UAAUC,SAlUV,QAmUtB,CAEDoT,aACE,OAAO/E,EAAeG,QA9TGoG,wBA8T2B7O,KAAK0G,SAC1D,CAEDwG,YACE,OAAO5E,EAAerJ,KAnUJ,iBAmUwBe,KAAK0G,SAChD,CAEDkG,iBACM5M,KAAKiM,YACP6C,cAAc9O,KAAKiM,WACnBjM,KAAKiM,UAAY,KAEpB,CAED2B,kBAAkBjD,GAChB,OAAIzP,IACKyP,IAAcO,GAAiBD,GAAaD,GAG9CL,IAAcO,GAAiBF,GAAaC,EACpD,CAEDuD,kBAAkBlB,GAChB,OAAIpS,IACKoS,IAAUrC,GAAaC,GAAiBC,GAG1CmC,IAAUrC,GAAaE,GAAkBD,EACjD,CAGqB/D,uBAAC3B,GACrB,OAAOxF,KAAK+H,MAAK,WACf,MAAMC,EAAOgE,GAASrE,oBAAoB3H,KAAMwF,GAEhD,GAAsB,iBAAXA,GAKX,GAAsB,iBAAXA,EAAqB,CAC9B,QAAqByC,IAAjBD,EAAKxC,IAAyBA,EAAOpN,WAAW,MAAmB,gBAAXoN,EAC1D,MAAM,IAAIc,UAAW,oBAAmBd,MAG1CwC,EAAKxC,IACN,OAVCwC,EAAKgF,GAAGxH,EAWX,GACF,EAOHhF,EAAaa,GAAG7I,SAjYc,6BAeF,uCAkXyC,SAAU0G,GAC7E,MAAMlC,EAAStE,EAAuBsH,MAEtC,IAAKhD,IAAWA,EAAOhD,UAAUC,SAASoR,IACxC,OAGFnM,EAAMqD,iBAEN,MAAMwM,EAAW/C,GAASrE,oBAAoB3K,GACxCgS,EAAahP,KAAK/H,aAAa,oBAErC,OAAI+W,GACFD,EAAS/B,GAAGgC,QACZD,EAAShC,qBAIyC,SAAhDzI,EAAYY,iBAAiBlF,KAAM,UACrC+O,EAAS7F,YACT6F,EAAShC,sBAIXgC,EAAShG,YACTgG,EAAShC,oBACV,IAEDvM,EAAaa,GAAGvG,OA9Za,6BA8ZgB,KAC3C,MAAMmU,EAAY3G,EAAerJ,KA9YR,6BAgZzB,IAAK,MAAM8P,KAAYE,EACrBjD,GAASrE,oBAAoBoH,EAC9B,IAOH3T,EAAmB4Q,IClcnB,MAWMkD,GAAkB,OAClBC,GAAsB,WACtBC,GAAwB,aASxBlH,GAAuB,8BAEvB9C,GAAU,CACdiK,OAAQ,KACRjH,QAAQ,GAGJ/C,GAAc,CAClBgK,OAAQ,iBACRjH,OAAQ,WAOV,MAAMkH,WAAiB9I,EACrBX,YAAY9N,EAASyN,GACnBiB,MAAM1O,EAASyN,GAEfxF,KAAKuP,kBAAmB,EACxBvP,KAAKwP,cAAgB,GAErB,MAAMC,EAAanH,EAAerJ,KAAKiJ,IAEvC,IAAK,MAAMwH,KAAQD,EAAY,CAC7B,MAAMzX,EAAWO,EAAuBmX,GAClCC,EAAgBrH,EAAerJ,KAAKjH,GACvC+M,QAAO6K,GAAgBA,IAAiB5P,KAAK0G,WAE/B,OAAb1O,GAAqB2X,EAAcxW,QACrC6G,KAAKwP,cAAcvT,KAAKyT,EAE3B,CAED1P,KAAK6P,sBAEA7P,KAAK2G,QAAQ0I,QAChBrP,KAAK8P,0BAA0B9P,KAAKwP,cAAexP,KAAK+P,YAGtD/P,KAAK2G,QAAQyB,QACfpI,KAAKoI,QAER,CAGUhD,qBACT,OAAOA,EACR,CAEUC,yBACT,OAAOA,EACR,CAEU5J,kBACT,MA9ES,UA+EV,CAGD2M,SACMpI,KAAK+P,WACP/P,KAAKgQ,OAELhQ,KAAKiQ,MAER,CAEDA,OACE,GAAIjQ,KAAKuP,kBAAoBvP,KAAK+P,WAChC,OAGF,IAAIG,EAAiB,GASrB,GANIlQ,KAAK2G,QAAQ0I,SACfa,EAAiBlQ,KAAKmQ,uBA9EH,wCA+EhBpL,QAAOhN,GAAWA,IAAYiI,KAAK0G,WACnC4C,KAAIvR,GAAWuX,GAAS3H,oBAAoB5P,EAAS,CAAEqQ,QAAQ,OAGhE8H,EAAe/W,QAAU+W,EAAe,GAAGX,iBAC7C,OAIF,GADmB/O,EAAaoB,QAAQ5B,KAAK0G,SAvG7B,oBAwGDzE,iBACb,OAGF,IAAK,MAAMmO,KAAkBF,EAC3BE,EAAeJ,OAGjB,MAAMK,EAAYrQ,KAAKsQ,gBAEvBtQ,KAAK0G,SAAS1M,UAAU4J,OAAOuL,IAC/BnP,KAAK0G,SAAS1M,UAAU4Q,IAAIwE,IAE5BpP,KAAK0G,SAAS6J,MAAMF,GAAa,EAEjCrQ,KAAK8P,0BAA0B9P,KAAKwP,eAAe,GACnDxP,KAAKuP,kBAAmB,EAExB,MAYMiB,EAAc,SADSH,EAAU,GAAG9J,cAAgB8J,EAAU3O,MAAM,KAG1E1B,KAAKiH,gBAdY,KACfjH,KAAKuP,kBAAmB,EAExBvP,KAAK0G,SAAS1M,UAAU4J,OAAOwL,IAC/BpP,KAAK0G,SAAS1M,UAAU4Q,IAAIuE,GAAqBD,IAEjDlP,KAAK0G,SAAS6J,MAAMF,GAAa,GAEjC7P,EAAaoB,QAAQ5B,KAAK0G,SAjIX,oBAiIf,GAM4B1G,KAAK0G,UAAU,GAC7C1G,KAAK0G,SAAS6J,MAAMF,GAAc,GAAErQ,KAAK0G,SAAS8J,MACnD,CAEDR,OACE,GAAIhQ,KAAKuP,mBAAqBvP,KAAK+P,WACjC,OAIF,GADmBvP,EAAaoB,QAAQ5B,KAAK0G,SA/I7B,oBAgJDzE,iBACb,OAGF,MAAMoO,EAAYrQ,KAAKsQ,gBAEvBtQ,KAAK0G,SAAS6J,MAAMF,GAAc,GAAErQ,KAAK0G,SAAS+J,wBAAwBJ,OAE1E1V,EAAOqF,KAAK0G,UAEZ1G,KAAK0G,SAAS1M,UAAU4Q,IAAIwE,IAC5BpP,KAAK0G,SAAS1M,UAAU4J,OAAOuL,GAAqBD,IAEpD,IAAK,MAAMtN,KAAW5B,KAAKwP,cAAe,CACxC,MAAMzX,EAAUW,EAAuBkJ,GAEnC7J,IAAYiI,KAAK+P,SAAShY,IAC5BiI,KAAK8P,0BAA0B,CAAClO,IAAU,EAE7C,CAED5B,KAAKuP,kBAAmB,EASxBvP,KAAK0G,SAAS6J,MAAMF,GAAa,GAEjCrQ,KAAKiH,gBATY,KACfjH,KAAKuP,kBAAmB,EACxBvP,KAAK0G,SAAS1M,UAAU4J,OAAOwL,IAC/BpP,KAAK0G,SAAS1M,UAAU4Q,IAAIuE,IAC5B3O,EAAaoB,QAAQ5B,KAAK0G,SA1KV,qBA0KhB,GAK4B1G,KAAK0G,UAAU,EAC9C,CAEDqJ,SAAShY,EAAUiI,KAAK0G,UACtB,OAAO3O,EAAQiC,UAAUC,SAASiV,GACnC,CAGDxJ,kBAAkBF,GAGhB,OAFAA,EAAO4C,OAASrH,QAAQyE,EAAO4C,QAC/B5C,EAAO6J,OAASnW,EAAWsM,EAAO6J,QAC3B7J,CACR,CAED8K,gBACE,OAAOtQ,KAAK0G,SAAS1M,UAAUC,SAtLL,uBAEhB,QACC,QAoLZ,CAED4V,sBACE,IAAK7P,KAAK2G,QAAQ0I,OAChB,OAGF,MAAM3G,EAAW1I,KAAKmQ,uBAAuBjI,IAE7C,IAAK,MAAMnQ,KAAW2Q,EAAU,CAC9B,MAAMgI,EAAWhY,EAAuBX,GAEpC2Y,GACF1Q,KAAK8P,0BAA0B,CAAC/X,GAAUiI,KAAK+P,SAASW,GAE3D,CACF,CAEDP,uBAAuBnY,GACrB,MAAM0Q,EAAWJ,EAAerJ,KA3MA,6BA2MiCe,KAAK2G,QAAQ0I,QAE9E,OAAO/G,EAAerJ,KAAKjH,EAAUgI,KAAK2G,QAAQ0I,QAAQtK,QAAOhN,IAAY2Q,EAASvQ,SAASJ,IAChG,CAED+X,0BAA0Ba,EAAcC,GACtC,GAAKD,EAAaxX,OAIlB,IAAK,MAAMpB,KAAW4Y,EACpB5Y,EAAQiC,UAAUoO,OAvNK,aAuNyBwI,GAChD7Y,EAAQyM,aAAa,gBAAiBoM,EAEzC,CAGqBzJ,uBAAC3B,GACrB,MAAMmB,EAAU,GAKhB,MAJsB,iBAAXnB,GAAuB,YAAYa,KAAKb,KACjDmB,EAAQyB,QAAS,GAGZpI,KAAK+H,MAAK,WACf,MAAMC,EAAOsH,GAAS3H,oBAAoB3H,KAAM2G,GAEhD,GAAsB,iBAAXnB,EAAqB,CAC9B,QAA4B,IAAjBwC,EAAKxC,GACd,MAAM,IAAIc,UAAW,oBAAmBd,MAG1CwC,EAAKxC,IACN,CACF,GACF,EAOHhF,EAAaa,GAAG7I,SA1Pc,6BA0PkB0P,IAAsB,SAAUhJ,IAEjD,MAAzBA,EAAMlC,OAAO0K,SAAoBxI,EAAMY,gBAAmD,MAAjCZ,EAAMY,eAAe4H,UAChFxI,EAAMqD,iBAGR,MAAMvK,EAAWO,EAAuByH,MAClC6Q,EAAmBvI,EAAerJ,KAAKjH,GAE7C,IAAK,MAAMD,KAAW8Y,EACpBvB,GAAS3H,oBAAoB5P,EAAS,CAAEqQ,QAAQ,IAASA,QAE5D,IAMDhN,EAAmBkU,IChRnB,MAAM7T,GAAO,WAOPqV,GAAe,UACfC,GAAiB,YAOjBC,GAAwB,6BACxBC,GAA0B,+BAG1B/B,GAAkB,OAOlBhH,GAAuB,4DACvBgJ,GAA8B,GAAEhJ,UAChCiJ,GAAgB,iBAKhBC,GAAgBlW,IAAU,UAAY,YACtCmW,GAAmBnW,IAAU,YAAc,UAC3CoW,GAAmBpW,IAAU,aAAe,eAC5CqW,GAAsBrW,IAAU,eAAiB,aACjDsW,GAAkBtW,IAAU,aAAe,cAC3CuW,GAAiBvW,IAAU,cAAgB,aAI3CkK,GAAU,CACdsM,WAAW,EACXC,SAAU,kBACVC,QAAS,UACTC,OAAQ,CAAC,EAAG,GACZC,aAAc,KACdC,UAAW,UAGP1M,GAAc,CAClBqM,UAAW,mBACXC,SAAU,mBACVC,QAAS,SACTC,OAAQ,0BACRC,aAAc,yBACdC,UAAW,2BAOb,MAAMC,WAAiBxL,EACrBX,YAAY9N,EAASyN,GACnBiB,MAAM1O,EAASyN,GAEfxF,KAAKiS,QAAU,KACfjS,KAAKkS,QAAUlS,KAAK0G,SAAS9M,WAC7BoG,KAAKmS,MAAQ7J,EAAeG,QAAQ0I,GAAenR,KAAKkS,SACxDlS,KAAKoS,UAAYpS,KAAKqS,eACvB,CAGUjN,qBACT,OAAOA,EACR,CAEUC,yBACT,OAAOA,EACR,CAEU5J,kBACT,OAAOA,EACR,CAGD2M,SACE,OAAOpI,KAAK+P,WAAa/P,KAAKgQ,OAAShQ,KAAKiQ,MAC7C,CAEDA,OACE,GAAIpW,EAAWmG,KAAK0G,WAAa1G,KAAK+P,WACpC,OAGF,MAAMlQ,EAAgB,CACpBA,cAAeG,KAAK0G,UAKtB,IAFkBlG,EAAaoB,QAAQ5B,KAAK0G,SAxF5B,mBAwFkD7G,GAEpDoC,iBAAd,CAUA,GANAjC,KAAKsS,gBAMD,iBAAkB9Z,SAAS6B,kBAAoB2F,KAAKkS,QAAQxY,QAnFxC,eAoFtB,IAAK,MAAM3B,IAAW,GAAGwQ,UAAU/P,SAASwC,KAAK0N,UAC/ClI,EAAaa,GAAGtJ,EAAS,YAAa2C,GAI1CsF,KAAK0G,SAAS6L,QACdvS,KAAK0G,SAASlC,aAAa,iBAAiB,GAE5CxE,KAAKmS,MAAMnY,UAAU4Q,IAAIsE,IACzBlP,KAAK0G,SAAS1M,UAAU4Q,IAAIsE,IAC5B1O,EAAaoB,QAAQ5B,KAAK0G,SA9GT,oBA8GgC7G,EAnBhD,CAoBF,CAEDmQ,OACE,GAAInW,EAAWmG,KAAK0G,YAAc1G,KAAK+P,WACrC,OAGF,MAAMlQ,EAAgB,CACpBA,cAAeG,KAAK0G,UAGtB1G,KAAKwS,cAAc3S,EACpB,CAEDgH,UACM7G,KAAKiS,SACPjS,KAAKiS,QAAQQ,UAGfhM,MAAMI,SACP,CAED6L,SACE1S,KAAKoS,UAAYpS,KAAKqS,gBAClBrS,KAAKiS,SACPjS,KAAKiS,QAAQS,QAEhB,CAGDF,cAAc3S,GAEZ,IADkBW,EAAaoB,QAAQ5B,KAAK0G,SAjJ5B,mBAiJkD7G,GACpDoC,iBAAd,CAMA,GAAI,iBAAkBzJ,SAAS6B,gBAC7B,IAAK,MAAMtC,IAAW,GAAGwQ,UAAU/P,SAASwC,KAAK0N,UAC/ClI,EAAaC,IAAI1I,EAAS,YAAa2C,GAIvCsF,KAAKiS,SACPjS,KAAKiS,QAAQQ,UAGfzS,KAAKmS,MAAMnY,UAAU4J,OAAOsL,IAC5BlP,KAAK0G,SAAS1M,UAAU4J,OAAOsL,IAC/BlP,KAAK0G,SAASlC,aAAa,gBAAiB,SAC5CF,EAAYG,oBAAoBzE,KAAKmS,MAAO,UAC5C3R,EAAaoB,QAAQ5B,KAAK0G,SArKR,qBAqKgC7G,EAlBjD,CAmBF,CAED0F,WAAWC,GAGT,GAAgC,iBAFhCA,EAASiB,MAAMlB,WAAWC,IAERuM,YAA2BjZ,EAAU0M,EAAOuM,YACV,mBAA3CvM,EAAOuM,UAAUtB,sBAGxB,MAAM,IAAInK,UAAW,GAAE7K,GAAK8K,+GAG9B,OAAOf,CACR,CAED8M,gBACE,QAAsB,IAAXK,EACT,MAAM,IAAIrM,UAAU,gEAGtB,IAAIsM,EAAmB5S,KAAK0G,SAEG,WAA3B1G,KAAK2G,QAAQoL,UACfa,EAAmB5S,KAAKkS,QACfpZ,EAAUkH,KAAK2G,QAAQoL,WAChCa,EAAmB1Z,EAAW8G,KAAK2G,QAAQoL,WACA,iBAA3B/R,KAAK2G,QAAQoL,YAC7Ba,EAAmB5S,KAAK2G,QAAQoL,WAGlC,MAAMD,EAAe9R,KAAK6S,mBAC1B7S,KAAKiS,QAAUU,EAAOG,aAAaF,EAAkB5S,KAAKmS,MAAOL,EAClE,CAED/B,WACE,OAAO/P,KAAKmS,MAAMnY,UAAUC,SAASiV,GACtC,CAED6D,gBACE,MAAMC,EAAiBhT,KAAKkS,QAE5B,GAAIc,EAAehZ,UAAUC,SAtMN,WAuMrB,OAAOuX,GAGT,GAAIwB,EAAehZ,UAAUC,SAzMJ,aA0MvB,OAAOwX,GAGT,GAAIuB,EAAehZ,UAAUC,SA5MA,iBA6M3B,MA7LsB,MAgMxB,GAAI+Y,EAAehZ,UAAUC,SA/ME,mBAgN7B,MAhMyB,SAoM3B,MAAMgZ,EAAkF,QAA1E1Z,iBAAiByG,KAAKmS,OAAO3Y,iBAAiB,iBAAiBlB,OAE7E,OAAI0a,EAAehZ,UAAUC,SA1NP,UA2NbgZ,EAAQ5B,GAAmBD,GAG7B6B,EAAQ1B,GAAsBD,EACtC,CAEDe,gBACE,OAAkD,OAA3CrS,KAAK0G,SAAShN,QAzND,UA0NrB,CAEDwZ,aACE,MAAMrB,OAAEA,GAAW7R,KAAK2G,QAExB,MAAsB,iBAAXkL,EACFA,EAAOxZ,MAAM,KAAKiR,KAAI3G,GAASjG,OAAOwR,SAASvL,EAAO,MAGzC,mBAAXkP,EACFsB,GAActB,EAAOsB,EAAYnT,KAAK0G,UAGxCmL,CACR,CAEDgB,mBACE,MAAMO,EAAwB,CAC5BC,UAAWrT,KAAK+S,gBAChBO,UAAW,CAAC,CACV9X,KAAM,kBACN+X,QAAS,CACP5B,SAAU3R,KAAK2G,QAAQgL,WAG3B,CACEnW,KAAM,SACN+X,QAAS,CACP1B,OAAQ7R,KAAKkT,iBAcnB,OARIlT,KAAKoS,WAAsC,WAAzBpS,KAAK2G,QAAQiL,WACjCtN,EAAYC,iBAAiBvE,KAAKmS,MAAO,SAAU,UACnDiB,EAAsBE,UAAY,CAAC,CACjC9X,KAAM,cACNgY,SAAS,KAIN,IACFJ,KACsC,mBAA9BpT,KAAK2G,QAAQmL,aAA8B9R,KAAK2G,QAAQmL,aAAasB,GAAyBpT,KAAK2G,QAAQmL,aAEzH,CAED2B,iBAAgB/Q,IAAEA,EAAF1F,OAAOA,IACrB,MAAMiQ,EAAQ3E,EAAerJ,KAzQF,8DAyQ+Be,KAAKmS,OAAOpN,QAAOhN,GAAWqB,EAAUrB,KAE7FkV,EAAM9T,QAMXgE,EAAqB8P,EAAOjQ,EAAQ0F,IAAQqO,IAAiB9D,EAAM9U,SAAS6E,IAASuV,OACtF,CAGqBpL,uBAAC3B,GACrB,OAAOxF,KAAK+H,MAAK,WACf,MAAMC,EAAOgK,GAASrK,oBAAoB3H,KAAMwF,GAEhD,GAAsB,iBAAXA,EAAX,CAIA,QAA4B,IAAjBwC,EAAKxC,GACd,MAAM,IAAIc,UAAW,oBAAmBd,MAG1CwC,EAAKxC,IANJ,CAOF,GACF,CAEgB2B,kBAACjI,GAChB,GA5TuB,IA4TnBA,EAAMmJ,QAAiD,UAAfnJ,EAAMwB,MA/TtC,QA+T0DxB,EAAMwD,IAC1E,OAGF,MAAMgR,EAAcpL,EAAerJ,KAAKiS,IAExC,IAAK,MAAM9I,KAAUsL,EAAa,CAChC,MAAMC,EAAU3B,GAAS5K,YAAYgB,GACrC,IAAKuL,IAAyC,IAA9BA,EAAQhN,QAAQ+K,UAC9B,SAGF,MAAMkC,EAAe1U,EAAM0U,eACrBC,EAAeD,EAAazb,SAASwb,EAAQxB,OACnD,GACEyB,EAAazb,SAASwb,EAAQjN,WACC,WAA9BiN,EAAQhN,QAAQ+K,YAA2BmC,GACb,YAA9BF,EAAQhN,QAAQ+K,WAA2BmC,EAE5C,SAIF,GAAIF,EAAQxB,MAAMlY,SAASiF,EAAMlC,UAA4B,UAAfkC,EAAMwB,MAtV1C,QAsV8DxB,EAAMwD,KAAoB,qCAAqC2D,KAAKnH,EAAMlC,OAAO0K,UACvJ,SAGF,MAAM7H,EAAgB,CAAEA,cAAe8T,EAAQjN,UAE5B,UAAfxH,EAAMwB,OACRb,EAAc4H,WAAavI,GAG7ByU,EAAQnB,cAAc3S,EACvB,CACF,CAE2BsH,6BAACjI,GAI3B,MAAM4U,EAAU,kBAAkBzN,KAAKnH,EAAMlC,OAAO0K,SAC9CqM,EA1WS,WA0WO7U,EAAMwD,IACtBsR,EAAkB,CAAClD,GAAcC,IAAgB5Y,SAAS+G,EAAMwD,KAEtE,IAAKsR,IAAoBD,EACvB,OAGF,GAAID,IAAYC,EACd,OAGF7U,EAAMqD,iBAEN,MAAM0R,EAAkB3L,EAAeG,QAAQP,GAAsBhJ,EAAMY,eAAelG,YACpFyJ,EAAW2O,GAASrK,oBAAoBsM,GAE9C,GAAID,EAIF,OAHA9U,EAAMgV,kBACN7Q,EAAS4M,YACT5M,EAASoQ,gBAAgBvU,GAIvBmE,EAAS0M,aACX7Q,EAAMgV,kBACN7Q,EAAS2M,OACTiE,EAAgB1B,QAEnB,EAOH/R,EAAaa,GAAG7I,SAAUyY,GAAwB/I,GAAsB8J,GAASmC,uBACjF3T,EAAaa,GAAG7I,SAAUyY,GAAwBE,GAAea,GAASmC,uBAC1E3T,EAAaa,GAAG7I,SAAUwY,GAAsBgB,GAASoC,YACzD5T,EAAaa,GAAG7I,SApYc,6BAoYkBwZ,GAASoC,YACzD5T,EAAaa,GAAG7I,SAAUwY,GAAsB9I,IAAsB,SAAUhJ,GAC9EA,EAAMqD,iBACNyP,GAASrK,oBAAoB3H,MAAMoI,QACpC,IAMDhN,EAAmB4W,IC3anB,MAAMqC,GAAyB,oDACzBC,GAA0B,cAC1BC,GAAmB,gBACnBC,GAAkB,eAMxB,MAAMC,GACJ5O,cACE7F,KAAK0G,SAAWlO,SAASwC,IAC1B,CAGD0Z,WAEE,MAAMC,EAAgBnc,SAAS6B,gBAAgBua,YAC/C,OAAOjX,KAAK+M,IAAI5P,OAAO+Z,WAAaF,EACrC,CAED3E,OACE,MAAM8E,EAAQ9U,KAAK0U,WACnB1U,KAAK+U,mBAEL/U,KAAKgV,sBAAsBhV,KAAK0G,SAAU6N,IAAkBU,GAAmBA,EAAkBH,IAEjG9U,KAAKgV,sBAAsBX,GAAwBE,IAAkBU,GAAmBA,EAAkBH,IAC1G9U,KAAKgV,sBAAsBV,GAAyBE,IAAiBS,GAAmBA,EAAkBH,GAC3G,CAEDI,QACElV,KAAKmV,wBAAwBnV,KAAK0G,SAAU,YAC5C1G,KAAKmV,wBAAwBnV,KAAK0G,SAAU6N,IAC5CvU,KAAKmV,wBAAwBd,GAAwBE,IACrDvU,KAAKmV,wBAAwBb,GAAyBE,GACvD,CAEDY,gBACE,OAAOpV,KAAK0U,WAAa,CAC1B,CAGDK,mBACE/U,KAAKqV,sBAAsBrV,KAAK0G,SAAU,YAC1C1G,KAAK0G,SAAS6J,MAAM+E,SAAW,QAChC,CAEDN,sBAAsBhd,EAAUud,EAAeja,GAC7C,MAAMka,EAAiBxV,KAAK0U,WAW5B1U,KAAKyV,2BAA2Bzd,GAVHD,IAC3B,GAAIA,IAAYiI,KAAK0G,UAAY5L,OAAO+Z,WAAa9c,EAAQ6c,YAAcY,EACzE,OAGFxV,KAAKqV,sBAAsBtd,EAASwd,GACpC,MAAMN,EAAkBna,OAAOvB,iBAAiBxB,GAASyB,iBAAiB+b,GAC1Exd,EAAQwY,MAAMmF,YAAYH,EAAgB,GAAEja,EAASoB,OAAOC,WAAWsY,QAAvE,GAIH,CAEDI,sBAAsBtd,EAASwd,GAC7B,MAAMI,EAAc5d,EAAQwY,MAAM/W,iBAAiB+b,GAC/CI,GACFrR,EAAYC,iBAAiBxM,EAASwd,EAAeI,EAExD,CAEDR,wBAAwBnd,EAAUud,GAahCvV,KAAKyV,2BAA2Bzd,GAZHD,IAC3B,MAAM4K,EAAQ2B,EAAYY,iBAAiBnN,EAASwd,GAEtC,OAAV5S,GAKJ2B,EAAYG,oBAAoB1M,EAASwd,GACzCxd,EAAQwY,MAAMmF,YAAYH,EAAe5S,IALvC5K,EAAQwY,MAAMqF,eAAeL,EAK/B,GAIH,CAEDE,2BAA2Bzd,EAAU6d,GACnC,GAAI/c,EAAUd,GACZ6d,EAAS7d,QAIX,IAAK,MAAM8d,KAAOxN,EAAerJ,KAAKjH,EAAUgI,KAAK0G,UACnDmP,EAASC,EAEZ,EC/FH,MAEM5G,GAAkB,OAClB6G,GAAmB,wBAEnB3Q,GAAU,CACd4Q,UAAW,iBACXC,cAAe,KACf/O,YAAY,EACZ9N,WAAW,EACX8c,YAAa,QAGT7Q,GAAc,CAClB2Q,UAAW,SACXC,cAAe,kBACf/O,WAAY,UACZ9N,UAAW,UACX8c,YAAa,oBAOf,MAAMC,WAAiBhR,EACrBU,YAAYL,GACViB,QACAzG,KAAK2G,QAAU3G,KAAKuF,WAAWC,GAC/BxF,KAAKoW,aAAc,EACnBpW,KAAK0G,SAAW,IACjB,CAGUtB,qBACT,OAAOA,EACR,CAEUC,yBACT,OAAOA,EACR,CAEU5J,kBACT,MA3CS,UA4CV,CAGDwU,KAAK3U,GACH,IAAK0E,KAAK2G,QAAQvN,UAEhB,YADA8C,EAAQZ,GAIV0E,KAAKqW,UAEL,MAAMte,EAAUiI,KAAKsW,cACjBtW,KAAK2G,QAAQO,YACfvM,EAAO5C,GAGTA,EAAQiC,UAAU4Q,IAAIsE,IAEtBlP,KAAKuW,mBAAkB,KACrBra,EAAQZ,EAAR,GAEH,CAED0U,KAAK1U,GACE0E,KAAK2G,QAAQvN,WAKlB4G,KAAKsW,cAActc,UAAU4J,OAAOsL,IAEpClP,KAAKuW,mBAAkB,KACrBvW,KAAK6G,UACL3K,EAAQZ,EAAR,KARAY,EAAQZ,EAUX,CAEDuL,UACO7G,KAAKoW,cAIV5V,EAAaC,IAAIT,KAAK0G,SAAUqP,IAEhC/V,KAAK0G,SAAS9C,SACd5D,KAAKoW,aAAc,EACpB,CAGDE,cACE,IAAKtW,KAAK0G,SAAU,CAClB,MAAM8P,EAAWhe,SAASie,cAAc,OACxCD,EAASR,UAAYhW,KAAK2G,QAAQqP,UAC9BhW,KAAK2G,QAAQO,YACfsP,EAASxc,UAAU4Q,IAjGH,QAoGlB5K,KAAK0G,SAAW8P,CACjB,CAED,OAAOxW,KAAK0G,QACb,CAEDhB,kBAAkBF,GAGhB,OADAA,EAAO0Q,YAAchd,EAAWsM,EAAO0Q,aAChC1Q,CACR,CAED6Q,UACE,GAAIrW,KAAKoW,YACP,OAGF,MAAMre,EAAUiI,KAAKsW,cACrBtW,KAAK2G,QAAQuP,YAAYQ,OAAO3e,GAEhCyI,EAAaa,GAAGtJ,EAASge,IAAiB,KACxC7Z,EAAQ8D,KAAK2G,QAAQsP,cAArB,IAGFjW,KAAKoW,aAAc,CACpB,CAEDG,kBAAkBjb,GAChBa,EAAuBb,EAAU0E,KAAKsW,cAAetW,KAAK2G,QAAQO,WACnE,EClIH,MAEMJ,GAAa,gBAMb6P,GAAmB,WAEnBvR,GAAU,CACdwR,WAAW,EACXC,YAAa,MAGTxR,GAAc,CAClBuR,UAAW,UACXC,YAAa,WAOf,MAAMC,WAAkB3R,EACtBU,YAAYL,GACViB,QACAzG,KAAK2G,QAAU3G,KAAKuF,WAAWC,GAC/BxF,KAAK+W,WAAY,EACjB/W,KAAKgX,qBAAuB,IAC7B,CAGU5R,qBACT,OAAOA,EACR,CAEUC,yBACT,OAAOA,EACR,CAEU5J,kBACT,MA1CS,WA2CV,CAGDwb,WACMjX,KAAK+W,YAIL/W,KAAK2G,QAAQiQ,WACf5W,KAAK2G,QAAQkQ,YAAYtE,QAG3B/R,EAAaC,IAAIjI,SAAUsO,IAC3BtG,EAAaa,GAAG7I,SArDG,wBAqDsB0G,GAASc,KAAKkX,eAAehY,KACtEsB,EAAaa,GAAG7I,SArDO,4BAqDsB0G,GAASc,KAAKmX,eAAejY,KAE1Ec,KAAK+W,WAAY,EAClB,CAEDK,aACOpX,KAAK+W,YAIV/W,KAAK+W,WAAY,EACjBvW,EAAaC,IAAIjI,SAAUsO,IAC5B,CAGDoQ,eAAehY,GACb,MAAM2X,YAAEA,GAAgB7W,KAAK2G,QAE7B,GAAIzH,EAAMlC,SAAWxE,UAAY0G,EAAMlC,SAAW6Z,GAAeA,EAAY5c,SAASiF,EAAMlC,QAC1F,OAGF,MAAMqa,EAAW/O,EAAec,kBAAkByN,GAE1B,IAApBQ,EAASle,OACX0d,EAAYtE,QACHvS,KAAKgX,uBAAyBL,GACvCU,EAASA,EAASle,OAAS,GAAGoZ,QAE9B8E,EAAS,GAAG9E,OAEf,CAED4E,eAAejY,GApFD,QAqFRA,EAAMwD,MAIV1C,KAAKgX,qBAAuB9X,EAAMoY,SAAWX,GAxFzB,UAyFrB,EC3FH,MAQMY,GAAgB,kBAChBC,GAAc,gBAOdC,GAAkB,aAElBvI,GAAkB,OAClBwI,GAAoB,eAOpBtS,GAAU,CACdoR,UAAU,EACVjE,OAAO,EACP5G,UAAU,GAGNtG,GAAc,CAClBmR,SAAU,mBACVjE,MAAO,UACP5G,SAAU,WAOZ,MAAMgM,WAAcnR,EAClBX,YAAY9N,EAASyN,GACnBiB,MAAM1O,EAASyN,GAEfxF,KAAK4X,QAAUtP,EAAeG,QAxBV,gBAwBmCzI,KAAK0G,UAC5D1G,KAAK6X,UAAY7X,KAAK8X,sBACtB9X,KAAK+X,WAAa/X,KAAKgY,uBACvBhY,KAAK+P,UAAW,EAChB/P,KAAKuP,kBAAmB,EACxBvP,KAAKiY,WAAa,IAAIxD,GAEtBzU,KAAKuM,oBACN,CAGUnH,qBACT,OAAOA,EACR,CAEUC,yBACT,OAAOA,EACR,CAEU5J,kBACT,MAlES,OAmEV,CAGD2M,OAAOvI,GACL,OAAOG,KAAK+P,SAAW/P,KAAKgQ,OAAShQ,KAAKiQ,KAAKpQ,EAChD,CAEDoQ,KAAKpQ,GACCG,KAAK+P,UAAY/P,KAAKuP,kBAIR/O,EAAaoB,QAAQ5B,KAAK0G,SAAU8Q,GAAY,CAChE3X,kBAGYoC,mBAIdjC,KAAK+P,UAAW,EAChB/P,KAAKuP,kBAAmB,EAExBvP,KAAKiY,WAAWjI,OAEhBxX,SAASwC,KAAKhB,UAAU4Q,IAAI6M,IAE5BzX,KAAKkY,gBAELlY,KAAK6X,UAAU5H,MAAK,IAAMjQ,KAAKmY,aAAatY,KAC7C,CAEDmQ,OACOhQ,KAAK+P,WAAY/P,KAAKuP,mBAIT/O,EAAaoB,QAAQ5B,KAAK0G,SAlG5B,iBAoGFzE,mBAIdjC,KAAK+P,UAAW,EAChB/P,KAAKuP,kBAAmB,EACxBvP,KAAK+X,WAAWX,aAEhBpX,KAAK0G,SAAS1M,UAAU4J,OAAOsL,IAE/BlP,KAAKiH,gBAAe,IAAMjH,KAAKoY,cAAcpY,KAAK0G,SAAU1G,KAAK4O,gBAClE,CAED/H,UACE,IAAK,MAAMwR,IAAe,CAACvd,OAAQkF,KAAK4X,SACtCpX,EAAaC,IAAI4X,EAvHJ,aA0HfrY,KAAK6X,UAAUhR,UACf7G,KAAK+X,WAAWX,aAChB3Q,MAAMI,SACP,CAEDyR,eACEtY,KAAKkY,eACN,CAGDJ,sBACE,OAAO,IAAI3B,GAAS,CAClB/c,UAAW2H,QAAQf,KAAK2G,QAAQ6P,UAChCtP,WAAYlH,KAAK4O,eAEpB,CAEDoJ,uBACE,OAAO,IAAIlB,GAAU,CACnBD,YAAa7W,KAAK0G,UAErB,CAEDyR,aAAatY,GAENrH,SAASwC,KAAKf,SAAS+F,KAAK0G,WAC/BlO,SAASwC,KAAK0b,OAAO1W,KAAK0G,UAG5B1G,KAAK0G,SAAS6J,MAAMqB,QAAU,QAC9B5R,KAAK0G,SAAShC,gBAAgB,eAC9B1E,KAAK0G,SAASlC,aAAa,cAAc,GACzCxE,KAAK0G,SAASlC,aAAa,OAAQ,UACnCxE,KAAK0G,SAAS6R,UAAY,EAE1B,MAAMC,EAAYlQ,EAAeG,QAxIT,cAwIsCzI,KAAK4X,SAC/DY,IACFA,EAAUD,UAAY,GAGxB5d,EAAOqF,KAAK0G,UAEZ1G,KAAK0G,SAAS1M,UAAU4Q,IAAIsE,IAa5BlP,KAAKiH,gBAXsB,KACrBjH,KAAK2G,QAAQ4L,OACfvS,KAAK+X,WAAWd,WAGlBjX,KAAKuP,kBAAmB,EACxB/O,EAAaoB,QAAQ5B,KAAK0G,SApKX,iBAoKkC,CAC/C7G,iBADF,GAKsCG,KAAK4X,QAAS5X,KAAK4O,cAC5D,CAEDrC,qBACE/L,EAAaa,GAAGrB,KAAK0G,SA1KM,4BA0K2BxH,IACpD,GApLa,WAoLTA,EAAMwD,IAIV,OAAI1C,KAAK2G,QAAQgF,UACfzM,EAAMqD,sBACNvC,KAAKgQ,aAIPhQ,KAAKyY,4BAAL,IAGFjY,EAAaa,GAAGvG,OA1LE,mBA0LoB,KAChCkF,KAAK+P,WAAa/P,KAAKuP,kBACzBvP,KAAKkY,eACN,IAGH1X,EAAaa,GAAGrB,KAAK0G,SA/LQ,8BA+L2BxH,IAClDA,EAAMlC,SAAWkC,EAAMwZ,gBAIG,WAA1B1Y,KAAK2G,QAAQ6P,SAKbxW,KAAK2G,QAAQ6P,UACfxW,KAAKgQ,OALLhQ,KAAKyY,6BAMN,GAEJ,CAEDL,aACEpY,KAAK0G,SAAS6J,MAAMqB,QAAU,OAC9B5R,KAAK0G,SAASlC,aAAa,eAAe,GAC1CxE,KAAK0G,SAAShC,gBAAgB,cAC9B1E,KAAK0G,SAAShC,gBAAgB,QAC9B1E,KAAKuP,kBAAmB,EAExBvP,KAAK6X,UAAU7H,MAAK,KAClBxX,SAASwC,KAAKhB,UAAU4J,OAAO6T,IAC/BzX,KAAK2Y,oBACL3Y,KAAKiY,WAAW/C,QAChB1U,EAAaoB,QAAQ5B,KAAK0G,SAAU6Q,GAApC,GAEH,CAED3I,cACE,OAAO5O,KAAK0G,SAAS1M,UAAUC,SA1NX,OA2NrB,CAEDwe,6BAEE,GADkBjY,EAAaoB,QAAQ5B,KAAK0G,SAxOlB,0BAyOZzE,iBACZ,OAGF,MAAM2W,EAAqB5Y,KAAK0G,SAASmS,aAAergB,SAAS6B,gBAAgBye,aAC3EC,EAAmB/Y,KAAK0G,SAAS6J,MAAMyI,UAEpB,WAArBD,GAAiC/Y,KAAK0G,SAAS1M,UAAUC,SAASyd,MAIjEkB,IACH5Y,KAAK0G,SAAS6J,MAAMyI,UAAY,UAGlChZ,KAAK0G,SAAS1M,UAAU4Q,IAAI8M,IAC5B1X,KAAKiH,gBAAe,KAClBjH,KAAK0G,SAAS1M,UAAU4J,OAAO8T,IAC/B1X,KAAKiH,gBAAe,KAClBjH,KAAK0G,SAAS6J,MAAMyI,UAAYD,CAAhC,GACC/Y,KAAK4X,QAFR,GAGC5X,KAAK4X,SAER5X,KAAK0G,SAAS6L,QACf,CAMD2F,gBACE,MAAMU,EAAqB5Y,KAAK0G,SAASmS,aAAergB,SAAS6B,gBAAgBye,aAC3EtD,EAAiBxV,KAAKiY,WAAWvD,WACjCuE,EAAoBzD,EAAiB,EAE3C,GAAIyD,IAAsBL,EAAoB,CAC5C,MAAM7S,EAAW7K,IAAU,cAAgB,eAC3C8E,KAAK0G,SAAS6J,MAAMxK,GAAa,GAAEyP,KACpC,CAED,IAAKyD,GAAqBL,EAAoB,CAC5C,MAAM7S,EAAW7K,IAAU,eAAiB,cAC5C8E,KAAK0G,SAAS6J,MAAMxK,GAAa,GAAEyP,KACpC,CACF,CAEDmD,oBACE3Y,KAAK0G,SAAS6J,MAAM2I,YAAc,GAClClZ,KAAK0G,SAAS6J,MAAM4I,aAAe,EACpC,CAGqBhS,uBAAC3B,EAAQ3F,GAC7B,OAAOG,KAAK+H,MAAK,WACf,MAAMC,EAAO2P,GAAMhQ,oBAAoB3H,KAAMwF,GAE7C,GAAsB,iBAAXA,EAAX,CAIA,QAA4B,IAAjBwC,EAAKxC,GACd,MAAM,IAAIc,UAAW,oBAAmBd,MAG1CwC,EAAKxC,GAAQ3F,EANZ,CAOF,GACF,EAOHW,EAAaa,GAAG7I,SA3Sc,0BAUD,4BAiSyC,SAAU0G,GAC9E,MAAMlC,EAAStE,EAAuBsH,MAElC,CAAC,IAAK,QAAQ7H,SAAS6H,KAAK0H,UAC9BxI,EAAMqD,iBAGR/B,EAAac,IAAItE,EAAQwa,IAAY4B,IAC/BA,EAAUnX,kBAKdzB,EAAac,IAAItE,EAAQua,IAAc,KACjCne,EAAU4G,OACZA,KAAKuS,OACN,GAHH,IAQF,MAAM8G,EAAc/Q,EAAeG,QAzTf,eA0ThB4Q,GACF1B,GAAMvQ,YAAYiS,GAAarJ,OAGpB2H,GAAMhQ,oBAAoB3K,GAElCoL,OAAOpI,KACb,IAEDsH,EAAqBqQ,IAMrBvc,EAAmBuc,ICzVnB,MAOMzI,GAAkB,OAClBoK,GAAqB,UACrBC,GAAoB,SAEpBC,GAAgB,kBAKhBC,GAAwB,6BACxBlC,GAAgB,sBAOhBnS,GAAU,CACdoR,UAAU,EACV7K,UAAU,EACV+N,QAAQ,GAGJrU,GAAc,CAClBmR,SAAU,mBACV7K,SAAU,UACV+N,OAAQ,WAOV,MAAMC,WAAkBnT,EACtBX,YAAY9N,EAASyN,GACnBiB,MAAM1O,EAASyN,GAEfxF,KAAK+P,UAAW,EAChB/P,KAAK6X,UAAY7X,KAAK8X,sBACtB9X,KAAK+X,WAAa/X,KAAKgY,uBACvBhY,KAAKuM,oBACN,CAGUnH,qBACT,OAAOA,EACR,CAEUC,yBACT,OAAOA,EACR,CAEU5J,kBACT,MA5DS,WA6DV,CAGD2M,OAAOvI,GACL,OAAOG,KAAK+P,SAAW/P,KAAKgQ,OAAShQ,KAAKiQ,KAAKpQ,EAChD,CAEDoQ,KAAKpQ,GACCG,KAAK+P,UAISvP,EAAaoB,QAAQ5B,KAAK0G,SA5D5B,oBA4DkD,CAAE7G,kBAEtDoC,mBAIdjC,KAAK+P,UAAW,EAChB/P,KAAK6X,UAAU5H,OAEVjQ,KAAK2G,QAAQ+S,SAChB,IAAIjF,IAAkBzE,OAGxBhQ,KAAK0G,SAASlC,aAAa,cAAc,GACzCxE,KAAK0G,SAASlC,aAAa,OAAQ,UACnCxE,KAAK0G,SAAS1M,UAAU4Q,IAAI0O,IAY5BtZ,KAAKiH,gBAVoB,KAClBjH,KAAK2G,QAAQ+S,SAAU1Z,KAAK2G,QAAQ6P,UACvCxW,KAAK+X,WAAWd,WAGlBjX,KAAK0G,SAAS1M,UAAU4Q,IAAIsE,IAC5BlP,KAAK0G,SAAS1M,UAAU4J,OAAO0V,IAC/B9Y,EAAaoB,QAAQ5B,KAAK0G,SAnFX,qBAmFkC,CAAE7G,iBAAnD,GAGoCG,KAAK0G,UAAU,GACtD,CAEDsJ,OACOhQ,KAAK+P,WAIQvP,EAAaoB,QAAQ5B,KAAK0G,SA7F5B,qBA+FFzE,mBAIdjC,KAAK+X,WAAWX,aAChBpX,KAAK0G,SAASkT,OACd5Z,KAAK+P,UAAW,EAChB/P,KAAK0G,SAAS1M,UAAU4Q,IAAI2O,IAC5BvZ,KAAK6X,UAAU7H,OAcfhQ,KAAKiH,gBAZoB,KACvBjH,KAAK0G,SAAS1M,UAAU4J,OAAOsL,GAAiBqK,IAChDvZ,KAAK0G,SAAShC,gBAAgB,cAC9B1E,KAAK0G,SAAShC,gBAAgB,QAEzB1E,KAAK2G,QAAQ+S,SAChB,IAAIjF,IAAkBS,QAGxB1U,EAAaoB,QAAQ5B,KAAK0G,SAAU6Q,GAApC,GAGoCvX,KAAK0G,UAAU,IACtD,CAEDG,UACE7G,KAAK6X,UAAUhR,UACf7G,KAAK+X,WAAWX,aAChB3Q,MAAMI,SACP,CAGDiR,sBACE,MAUM1e,EAAY2H,QAAQf,KAAK2G,QAAQ6P,UAEvC,OAAO,IAAIL,GAAS,CAClBH,UAlJsB,qBAmJtB5c,YACA8N,YAAY,EACZgP,YAAalW,KAAK0G,SAAS9M,WAC3Bqc,cAAe7c,EAjBK,KACU,WAA1B4G,KAAK2G,QAAQ6P,SAKjBxW,KAAKgQ,OAJHxP,EAAaoB,QAAQ5B,KAAK0G,SAAU+S,GAItC,EAW2C,MAE9C,CAEDzB,uBACE,OAAO,IAAIlB,GAAU,CACnBD,YAAa7W,KAAK0G,UAErB,CAED6F,qBACE/L,EAAaa,GAAGrB,KAAK0G,SAvJM,gCAuJ2BxH,IAtKvC,WAuKTA,EAAMwD,MAIL1C,KAAK2G,QAAQgF,SAKlB3L,KAAKgQ,OAJHxP,EAAaoB,QAAQ5B,KAAK0G,SAAU+S,IAItC,GAEH,CAGqBtS,uBAAC3B,GACrB,OAAOxF,KAAK+H,MAAK,WACf,MAAMC,EAAO2R,GAAUhS,oBAAoB3H,KAAMwF,GAEjD,GAAsB,iBAAXA,EAAX,CAIA,QAAqByC,IAAjBD,EAAKxC,IAAyBA,EAAOpN,WAAW,MAAmB,gBAAXoN,EAC1D,MAAM,IAAIc,UAAW,oBAAmBd,MAG1CwC,EAAKxC,GAAQxF,KANZ,CAOF,GACF,EAOHQ,EAAaa,GAAG7I,SA5Lc,8BAGD,gCAyLyC,SAAU0G,GAC9E,MAAMlC,EAAStE,EAAuBsH,MAMtC,GAJI,CAAC,IAAK,QAAQ7H,SAAS6H,KAAK0H,UAC9BxI,EAAMqD,iBAGJ1I,EAAWmG,MACb,OAGFQ,EAAac,IAAItE,EAAQua,IAAc,KAEjCne,EAAU4G,OACZA,KAAKuS,OACN,IAIH,MAAM8G,EAAc/Q,EAAeG,QAAQ+Q,IACvCH,GAAeA,IAAgBrc,GACjC2c,GAAUvS,YAAYiS,GAAarJ,OAGxB2J,GAAUhS,oBAAoB3K,GACtCoL,OAAOpI,KACb,IAEDQ,EAAaa,GAAGvG,OAvOa,8BAuOgB,KAC3C,IAAK,MAAM9C,KAAYsQ,EAAerJ,KAAKua,IACzCG,GAAUhS,oBAAoB3P,GAAUiY,MACzC,IAGHzP,EAAaa,GAAGvG,OA/NM,uBA+NgB,KACpC,IAAK,MAAM/C,KAAWuQ,EAAerJ,KAAK,gDACG,UAAvC1F,iBAAiBxB,GAAS8hB,UAC5BF,GAAUhS,oBAAoB5P,GAASiY,MAE1C,IAGH1I,EAAqBqS,IAMrBve,EAAmBue,ICjRnB,MAAMG,GAAgB,IAAIvb,IAAI,CAC5B,aACA,OACA,OACA,WACA,WACA,SACA,MACA,eAUIwb,GAAmB,iEAOnBC,GAAmB,qIAEnBC,GAAmB,CAACC,EAAWC,KACnC,MAAMC,EAAgBF,EAAUG,SAAShW,cAEzC,OAAI8V,EAAqBhiB,SAASiiB,IAC5BN,GAAcra,IAAI2a,IACbrZ,QAAQgZ,GAAiB1T,KAAK6T,EAAUI,YAAcN,GAAiB3T,KAAK6T,EAAUI,YAO1FH,EAAqBpV,QAAOwV,GAAkBA,aAA0BnU,SAC5EoU,MAAKC,GAASA,EAAMpU,KAAK+T,IAD5B,EAIWM,GAAmB,CAE9B,IAAK,CAAC,QAAS,MAAO,KAAM,OAAQ,OAlCP,kBAmC7BC,EAAG,CAAC,SAAU,OAAQ,QAAS,OAC/BC,KAAM,GACNC,EAAG,GACHC,GAAI,GACJC,IAAK,GACLC,KAAM,GACNC,IAAK,GACLC,GAAI,GACJC,GAAI,GACJC,GAAI,GACJC,GAAI,GACJC,GAAI,GACJC,GAAI,GACJC,GAAI,GACJC,GAAI,GACJC,EAAG,GACHhO,IAAK,CAAC,MAAO,SAAU,MAAO,QAAS,QAAS,UAChDiO,GAAI,GACJC,GAAI,GACJC,EAAG,GACHC,IAAK,GACLC,EAAG,GACHC,MAAO,GACPC,KAAM,GACNC,IAAK,GACLC,IAAK,GACLC,OAAQ,GACRC,EAAG,GACHC,GAAI,IC/DAlX,GAAU,CACdmX,UAAW7B,GACX8B,QAAS,GACTC,WAAY,GACZC,MAAM,EACNC,UAAU,EACVC,WAAY,KACZC,SAAU,eAGNxX,GAAc,CAClBkX,UAAW,SACXC,QAAS,SACTC,WAAY,oBACZC,KAAM,UACNC,SAAU,UACVC,WAAY,kBACZC,SAAU,UAGNC,GAAqB,CACzBC,MAAO,iCACP/kB,SAAU,oBAOZ,MAAMglB,WAAwB7X,EAC5BU,YAAYL,GACViB,QACAzG,KAAK2G,QAAU3G,KAAKuF,WAAWC,EAChC,CAGUJ,qBACT,OAAOA,EACR,CAEUC,yBACT,OAAOA,EACR,CAEU5J,kBACT,MA/CS,iBAgDV,CAGDwhB,aACE,OAAOle,OAAOC,OAAOgB,KAAK2G,QAAQ6V,SAC/BlT,KAAI9D,GAAUxF,KAAKkd,yBAAyB1X,KAC5CT,OAAOhE,QACX,CAEDoc,aACE,OAAOnd,KAAKid,aAAa9jB,OAAS,CACnC,CAEDikB,cAAcZ,GAGZ,OAFAxc,KAAKqd,cAAcb,GACnBxc,KAAK2G,QAAQ6V,QAAU,IAAKxc,KAAK2G,QAAQ6V,WAAYA,GAC9Cxc,IACR,CAEDsd,SACE,MAAMC,EAAkB/kB,SAASie,cAAc,OAC/C8G,EAAgBC,UAAYxd,KAAKyd,eAAezd,KAAK2G,QAAQkW,UAE7D,IAAK,MAAO7kB,EAAU0lB,KAAS3e,OAAO6D,QAAQ5C,KAAK2G,QAAQ6V,SACzDxc,KAAK2d,YAAYJ,EAAiBG,EAAM1lB,GAG1C,MAAM6kB,EAAWU,EAAgB7U,SAAS,GACpC+T,EAAazc,KAAKkd,yBAAyBld,KAAK2G,QAAQ8V,YAM9D,OAJIA,GACFI,EAAS7iB,UAAU4Q,OAAO6R,EAAWpkB,MAAM,MAGtCwkB,CACR,CAGDlX,iBAAiBH,GACfiB,MAAMd,iBAAiBH,GACvBxF,KAAKqd,cAAc7X,EAAOgX,QAC3B,CAEDa,cAAcO,GACZ,IAAK,MAAO5lB,EAAUwkB,KAAYzd,OAAO6D,QAAQgb,GAC/CnX,MAAMd,iBAAiB,CAAE3N,WAAU+kB,MAAOP,GAAWM,GAExD,CAEDa,YAAYd,EAAUL,EAASxkB,GAC7B,MAAM6lB,EAAkBvV,EAAeG,QAAQzQ,EAAU6kB,GAEpDgB,KAILrB,EAAUxc,KAAKkd,yBAAyBV,IAOpC1jB,EAAU0jB,GACZxc,KAAK8d,sBAAsB5kB,EAAWsjB,GAAUqB,GAI9C7d,KAAK2G,QAAQ+V,KACfmB,EAAgBL,UAAYxd,KAAKyd,eAAejB,GAIlDqB,EAAgBE,YAAcvB,EAd5BqB,EAAgBja,SAenB,CAED6Z,eAAeG,GACb,OAAO5d,KAAK2G,QAAQgW,SDzDjB,SAAsBqB,EAAYzB,EAAW0B,GAClD,IAAKD,EAAW7kB,OACd,OAAO6kB,EAGT,GAAIC,GAAgD,mBAArBA,EAC7B,OAAOA,EAAiBD,GAG1B,MACME,GADY,IAAIpjB,OAAOqjB,WACKC,gBAAgBJ,EAAY,aACxD3G,EAAW,GAAG9O,UAAU2V,EAAgBljB,KAAKqF,iBAAiB,MAEpE,IAAK,MAAMtI,KAAWsf,EAAU,CAC9B,MAAMgH,EAActmB,EAAQsiB,SAAShW,cAErC,IAAKtF,OAAOqC,KAAKmb,GAAWpkB,SAASkmB,GAAc,CACjDtmB,EAAQ6L,SAER,QACD,CAED,MAAM0a,EAAgB,GAAG/V,UAAUxQ,EAAQ6M,YACrC2Z,EAAoB,GAAGhW,OAAOgU,EAAU,MAAQ,GAAIA,EAAU8B,IAAgB,IAEpF,IAAK,MAAMnE,KAAaoE,EACjBrE,GAAiBC,EAAWqE,IAC/BxmB,EAAQ2M,gBAAgBwV,EAAUG,SAGvC,CAED,OAAO6D,EAAgBljB,KAAKwiB,SAC7B,CCwBkCgB,CAAaZ,EAAK5d,KAAK2G,QAAQ4V,UAAWvc,KAAK2G,QAAQiW,YAAcgB,CACrG,CAEDV,yBAAyBU,GACvB,MAAsB,mBAARA,EAAqBA,EAAI5d,MAAQ4d,CAChD,CAEDE,sBAAsB/lB,EAAS8lB,GAC7B,GAAI7d,KAAK2G,QAAQ+V,KAGf,OAFAmB,EAAgBL,UAAY,QAC5BK,EAAgBnH,OAAO3e,GAIzB8lB,EAAgBE,YAAchmB,EAAQgmB,WACvC,ECzIH,MACMU,GAAwB,IAAIlgB,IAAI,CAAC,WAAY,YAAa,eAE1DmgB,GAAkB,OAElBxP,GAAkB,OAGlByP,GAAkB,SAElBC,GAAmB,gBAEnBC,GAAgB,QAChBC,GAAgB,QAehBC,GAAgB,CACpBC,KAAM,OACNC,IAAK,MACLC,MAAOhkB,IAAU,OAAS,QAC1BikB,OAAQ,SACRC,KAAMlkB,IAAU,QAAU,QAGtBkK,GAAU,CACdmX,UAAW7B,GACX2E,WAAW,EACX1N,SAAU,kBACV2N,WAAW,EACXC,YAAa,GACbC,MAAO,EACPC,mBAAoB,CAAC,MAAO,QAAS,SAAU,QAC/C/C,MAAM,EACN7K,OAAQ,CAAC,EAAG,GACZwB,UAAW,MACXvB,aAAc,KACd6K,UAAU,EACVC,WAAY,KACZ5kB,UAAU,EACV6kB,SAAU,+GAIV6C,MAAO,GACP9d,QAAS,eAGLyD,GAAc,CAClBkX,UAAW,SACX8C,UAAW,UACX1N,SAAU,mBACV2N,UAAW,2BACXC,YAAa,oBACbC,MAAO,kBACPC,mBAAoB,QACpB/C,KAAM,UACN7K,OAAQ,0BACRwB,UAAW,oBACXvB,aAAc,yBACd6K,SAAU,UACVC,WAAY,kBACZ5kB,SAAU,mBACV6kB,SAAU,SACV6C,MAAO,4BACP9d,QAAS,UAOX,MAAM+d,WAAgBnZ,EACpBX,YAAY9N,EAASyN,GACnB,QAAsB,IAAXmN,EACT,MAAM,IAAIrM,UAAU,+DAGtBG,MAAM1O,EAASyN,GAGfxF,KAAK4f,YAAa,EAClB5f,KAAK6f,SAAW,EAChB7f,KAAK8f,YAAa,EAClB9f,KAAK+f,eAAiB,GACtB/f,KAAKiS,QAAU,KACfjS,KAAKggB,iBAAmB,KACxBhgB,KAAKigB,YAAc,KAGnBjgB,KAAKkgB,IAAM,KAEXlgB,KAAKmgB,eACN,CAGU/a,qBACT,OAAOA,EACR,CAEUC,yBACT,OAAOA,EACR,CAEU5J,kBACT,MApHS,SAqHV,CAGD2kB,SACEpgB,KAAK4f,YAAa,CACnB,CAEDS,UACErgB,KAAK4f,YAAa,CACnB,CAEDU,gBACEtgB,KAAK4f,YAAc5f,KAAK4f,UACzB,CAEDxX,OAAOlJ,GACL,GAAKc,KAAK4f,WAAV,CAIA,GAAI1gB,EAAO,CACT,MAAMyU,EAAU3T,KAAKugB,6BAA6BrhB,GAUlD,OARAyU,EAAQoM,eAAeS,OAAS7M,EAAQoM,eAAeS,WAEnD7M,EAAQ8M,uBACV9M,EAAQ+M,SAER/M,EAAQgN,SAIX,CAEG3gB,KAAK+P,WACP/P,KAAK2gB,SAIP3gB,KAAK0gB,QArBJ,CAsBF,CAED7Z,UACEgH,aAAa7N,KAAK6f,UAElBrf,EAAaC,IAAIT,KAAK0G,SAAShN,QAAQilB,IAAiBC,GAAkB5e,KAAK4gB,mBAE3E5gB,KAAKkgB,KACPlgB,KAAKkgB,IAAItc,SAGX5D,KAAK6gB,iBACLpa,MAAMI,SACP,CAEDoJ,OACE,GAAoC,SAAhCjQ,KAAK0G,SAAS6J,MAAMqB,QACtB,MAAM,IAAItM,MAAM,uCAGlB,IAAMtF,KAAK8gB,mBAAoB9gB,KAAK4f,WAClC,OAGF,MAAMxG,EAAY5Y,EAAaoB,QAAQ5B,KAAK0G,SAAU1G,KAAK6F,YAAY0I,UAlKxD,SAoKTwS,GADa3mB,EAAe4F,KAAK0G,WACL1G,KAAK0G,SAASsa,cAAc3mB,iBAAiBJ,SAAS+F,KAAK0G,UAE7F,GAAI0S,EAAUnX,mBAAqB8e,EACjC,OAIE/gB,KAAKkgB,MACPlgB,KAAKkgB,IAAItc,SACT5D,KAAKkgB,IAAM,MAGb,MAAMA,EAAMlgB,KAAKihB,iBAEjBjhB,KAAK0G,SAASlC,aAAa,mBAAoB0b,EAAIjoB,aAAa,OAEhE,MAAMqnB,UAAEA,GAActf,KAAK2G,QAmB3B,GAjBK3G,KAAK0G,SAASsa,cAAc3mB,gBAAgBJ,SAAS+F,KAAKkgB,OAC7DZ,EAAU5I,OAAOwJ,GACjB1f,EAAaoB,QAAQ5B,KAAK0G,SAAU1G,KAAK6F,YAAY0I,UAtLpC,cAyLfvO,KAAKiS,QACPjS,KAAKiS,QAAQS,SAEb1S,KAAKiS,QAAUjS,KAAKsS,cAAc4N,GAGpCA,EAAIlmB,UAAU4Q,IAAIsE,IAMd,iBAAkB1W,SAAS6B,gBAC7B,IAAK,MAAMtC,IAAW,GAAGwQ,UAAU/P,SAASwC,KAAK0N,UAC/ClI,EAAaa,GAAGtJ,EAAS,YAAa2C,GAe1CsF,KAAKiH,gBAXY,KACf,MAAMia,EAAqBlhB,KAAK8f,WAEhC9f,KAAK8f,YAAa,EAClBtf,EAAaoB,QAAQ5B,KAAK0G,SAAU1G,KAAK6F,YAAY0I,UAhNvC,UAkNV2S,GACFlhB,KAAK2gB,QACN,GAG2B3gB,KAAKkgB,IAAKlgB,KAAK4O,cAC9C,CAEDoB,OACE,IAAKhQ,KAAK+P,WACR,OAIF,GADkBvP,EAAaoB,QAAQ5B,KAAK0G,SAAU1G,KAAK6F,YAAY0I,UAlOxD,SAmODtM,iBACZ,OAGF,MAAMie,EAAMlgB,KAAKihB,iBAKjB,GAJAf,EAAIlmB,UAAU4J,OAAOsL,IAIjB,iBAAkB1W,SAAS6B,gBAC7B,IAAK,MAAMtC,IAAW,GAAGwQ,UAAU/P,SAASwC,KAAK0N,UAC/ClI,EAAaC,IAAI1I,EAAS,YAAa2C,GAI3CsF,KAAK+f,eAAL,OAAqC,EACrC/f,KAAK+f,eAAL,OAAqC,EACrC/f,KAAK+f,eAAL,OAAqC,EACrC/f,KAAK8f,YAAa,EAiBlB9f,KAAKiH,gBAfY,KACXjH,KAAKygB,yBAIJzgB,KAAK8f,YACRI,EAAItc,SAGN5D,KAAK0G,SAAShC,gBAAgB,oBAC9BlE,EAAaoB,QAAQ5B,KAAK0G,SAAU1G,KAAK6F,YAAY0I,UAhQtC,WAkQfvO,KAAK6gB,iBAAL,GAG4B7gB,KAAKkgB,IAAKlgB,KAAK4O,cAC9C,CAED8D,SACM1S,KAAKiS,SACPjS,KAAKiS,QAAQS,QAEhB,CAGDoO,iBACE,OAAO/f,QAAQf,KAAKmhB,YACrB,CAEDF,iBAKE,OAJKjhB,KAAKkgB,MACRlgB,KAAKkgB,IAAMlgB,KAAKohB,kBAAkBphB,KAAKigB,aAAejgB,KAAKqhB,2BAGtDrhB,KAAKkgB,GACb,CAEDkB,kBAAkB5E,GAChB,MAAM0D,EAAMlgB,KAAKshB,oBAAoB9E,GAASc,SAG9C,IAAK4C,EACH,OAAO,KAGTA,EAAIlmB,UAAU4J,OAAO8a,GAAiBxP,IAEtCgR,EAAIlmB,UAAU4Q,IAAK,MAAK5K,KAAK6F,YAAYpK,aAEzC,MAAM8lB,ErBpTKC,KACb,GACEA,GAAU7jB,KAAK8jB,MAnBH,IAmBS9jB,KAAK+jB,gBACnBlpB,SAASmpB,eAAeH,IAEjC,OAAOA,CAAP,EqB+SgBI,CAAO5hB,KAAK6F,YAAYpK,MAAMsI,WAQ5C,OANAmc,EAAI1b,aAAa,KAAM+c,GAEnBvhB,KAAK4O,eACPsR,EAAIlmB,UAAU4Q,IAAI8T,IAGbwB,CACR,CAED2B,WAAWrF,GACTxc,KAAKigB,YAAczD,EACfxc,KAAK+P,aACP/P,KAAK6gB,iBACL7gB,KAAKiQ,OAER,CAEDqR,oBAAoB9E,GAalB,OAZIxc,KAAKggB,iBACPhgB,KAAKggB,iBAAiB5C,cAAcZ,GAEpCxc,KAAKggB,iBAAmB,IAAIhD,GAAgB,IACvChd,KAAK2G,QAGR6V,UACAC,WAAYzc,KAAKkd,yBAAyBld,KAAK2G,QAAQ4Y,eAIpDvf,KAAKggB,gBACb,CAEDqB,yBACE,MAAO,CACL,iBAA0BrhB,KAAKmhB,YAElC,CAEDA,YACE,OAAOnhB,KAAKkd,yBAAyBld,KAAK2G,QAAQ+Y,QAAU1f,KAAK2G,QAAQmb,aAC1E,CAGDvB,6BAA6BrhB,GAC3B,OAAOc,KAAK6F,YAAY8B,oBAAoBzI,EAAMY,eAAgBE,KAAK+hB,qBACxE,CAEDnT,cACE,OAAO5O,KAAK2G,QAAQ0Y,WAAcrf,KAAKkgB,KAAOlgB,KAAKkgB,IAAIlmB,UAAUC,SAASykB,GAC3E,CAED3O,WACE,OAAO/P,KAAKkgB,KAAOlgB,KAAKkgB,IAAIlmB,UAAUC,SAASiV,GAChD,CAEDoD,cAAc4N,GACZ,MAAM7M,EAA8C,mBAA3BrT,KAAK2G,QAAQ0M,UACpCrT,KAAK2G,QAAQ0M,UAAUtT,KAAKC,KAAMkgB,EAAKlgB,KAAK0G,UAC5C1G,KAAK2G,QAAQ0M,UACT2O,EAAajD,GAAc1L,EAAU9M,eAC3C,OAAOoM,EAAOG,aAAa9S,KAAK0G,SAAUwZ,EAAKlgB,KAAK6S,iBAAiBmP,GACtE,CAED9O,aACE,MAAMrB,OAAEA,GAAW7R,KAAK2G,QAExB,MAAsB,iBAAXkL,EACFA,EAAOxZ,MAAM,KAAKiR,KAAI3G,GAASjG,OAAOwR,SAASvL,EAAO,MAGzC,mBAAXkP,EACFsB,GAActB,EAAOsB,EAAYnT,KAAK0G,UAGxCmL,CACR,CAEDqL,yBAAyBU,GACvB,MAAsB,mBAARA,EAAqBA,EAAI7d,KAAKC,KAAK0G,UAAYkX,CAC9D,CAED/K,iBAAiBmP,GACf,MAAM5O,EAAwB,CAC5BC,UAAW2O,EACX1O,UAAW,CACT,CACE9X,KAAM,OACN+X,QAAS,CACPkM,mBAAoBzf,KAAK2G,QAAQ8Y,qBAGrC,CACEjkB,KAAM,SACN+X,QAAS,CACP1B,OAAQ7R,KAAKkT,eAGjB,CACE1X,KAAM,kBACN+X,QAAS,CACP5B,SAAU3R,KAAK2G,QAAQgL,WAG3B,CACEnW,KAAM,QACN+X,QAAS,CACPxb,QAAU,IAAGiI,KAAK6F,YAAYpK,eAGlC,CACED,KAAM,kBACNgY,SAAS,EACTyO,MAAO,aACPtmB,GAAIqM,IAGFhI,KAAKihB,iBAAiBzc,aAAa,wBAAyBwD,EAAKka,MAAM7O,UAAvE,KAMR,MAAO,IACFD,KACsC,mBAA9BpT,KAAK2G,QAAQmL,aAA8B9R,KAAK2G,QAAQmL,aAAasB,GAAyBpT,KAAK2G,QAAQmL,aAEzH,CAEDqO,gBACE,MAAMgC,EAAWniB,KAAK2G,QAAQ/E,QAAQvJ,MAAM,KAE5C,IAAK,MAAMuJ,KAAWugB,EACpB,GAAgB,UAAZvgB,EACFpB,EAAaa,GAAGrB,KAAK0G,SAAU1G,KAAK6F,YAAY0I,UA3apC,SA2a4DvO,KAAK2G,QAAQ3O,UAAUkH,GAASc,KAAKoI,OAAOlJ,UAC/G,GAnbU,WAmbN0C,EAA4B,CACrC,MAAMwgB,EAAUxgB,IAAYid,GAC1B7e,KAAK6F,YAAY0I,UA3aF,cA4afvO,KAAK6F,YAAY0I,UA9aL,WA+aR8T,EAAWzgB,IAAYid,GAC3B7e,KAAK6F,YAAY0I,UA7aF,cA8afvO,KAAK6F,YAAY0I,UAhbJ,YAkbf/N,EAAaa,GAAGrB,KAAK0G,SAAU0b,EAASpiB,KAAK2G,QAAQ3O,UAAUkH,IAC7D,MAAMyU,EAAU3T,KAAKugB,6BAA6BrhB,GAClDyU,EAAQoM,eAA8B,YAAf7gB,EAAMwB,KAAqBoe,GAAgBD,KAAiB,EACnFlL,EAAQ+M,QAAR,IAEFlgB,EAAaa,GAAGrB,KAAK0G,SAAU2b,EAAUriB,KAAK2G,QAAQ3O,UAAUkH,IAC9D,MAAMyU,EAAU3T,KAAKugB,6BAA6BrhB,GAClDyU,EAAQoM,eAA8B,aAAf7gB,EAAMwB,KAAsBoe,GAAgBD,IACjElL,EAAQjN,SAASzM,SAASiF,EAAMW,eAElC8T,EAAQgN,QAAR,GAEH,CAGH3gB,KAAK4gB,kBAAoB,KACnB5gB,KAAK0G,UACP1G,KAAKgQ,MACN,EAGHxP,EAAaa,GAAGrB,KAAK0G,SAAShN,QAAQilB,IAAiBC,GAAkB5e,KAAK4gB,mBAE1E5gB,KAAK2G,QAAQ3O,SACfgI,KAAK2G,QAAU,IACV3G,KAAK2G,QACR/E,QAAS,SACT5J,SAAU,IAGZgI,KAAKsiB,WAER,CAEDA,YACE,MAAM5C,EAAQ1f,KAAK2G,QAAQmb,cAEtBpC,IAIA1f,KAAK0G,SAASzO,aAAa,eAAkB+H,KAAK0G,SAASqX,YAAYzlB,QAC1E0H,KAAK0G,SAASlC,aAAa,aAAckb,GAG3C1f,KAAK0G,SAAShC,gBAAgB,SAC/B,CAEDgc,SACM1gB,KAAK+P,YAAc/P,KAAK8f,WAC1B9f,KAAK8f,YAAa,GAIpB9f,KAAK8f,YAAa,EAElB9f,KAAKuiB,aAAY,KACXviB,KAAK8f,YACP9f,KAAKiQ,MACN,GACAjQ,KAAK2G,QAAQ6Y,MAAMvP,MACvB,CAED0Q,SACM3gB,KAAKygB,yBAITzgB,KAAK8f,YAAa,EAElB9f,KAAKuiB,aAAY,KACVviB,KAAK8f,YACR9f,KAAKgQ,MACN,GACAhQ,KAAK2G,QAAQ6Y,MAAMxP,MACvB,CAEDuS,YAAYxlB,EAASylB,GACnB3U,aAAa7N,KAAK6f,UAClB7f,KAAK6f,SAAW3iB,WAAWH,EAASylB,EACrC,CAED/B,uBACE,OAAO1hB,OAAOC,OAAOgB,KAAK+f,gBAAgB5nB,UAAS,EACpD,CAEDoN,WAAWC,GACT,MAAMid,EAAiBne,EAAYK,kBAAkB3E,KAAK0G,UAE1D,IAAK,MAAMgc,KAAiB3jB,OAAOqC,KAAKqhB,GAClChE,GAAsBhf,IAAIijB,WACrBD,EAAeC,GAW1B,OAPAld,EAAS,IACJid,KACmB,iBAAXjd,GAAuBA,EAASA,EAAS,IAEtDA,EAASxF,KAAKyF,gBAAgBD,GAC9BA,EAASxF,KAAK0F,kBAAkBF,GAChCxF,KAAK2F,iBAAiBH,GACfA,CACR,CAEDE,kBAAkBF,GAmBhB,OAlBAA,EAAO8Z,WAAiC,IAArB9Z,EAAO8Z,UAAsB9mB,SAASwC,KAAO9B,EAAWsM,EAAO8Z,WAEtD,iBAAjB9Z,EAAOga,QAChBha,EAAOga,MAAQ,CACbvP,KAAMzK,EAAOga,MACbxP,KAAMxK,EAAOga,QAIjBha,EAAOsc,cAAgB9hB,KAAK0G,SAASzO,aAAa,UAAY,GAClC,iBAAjBuN,EAAOka,QAChBla,EAAOka,MAAQla,EAAOka,MAAM3b,YAGA,iBAAnByB,EAAOgX,UAChBhX,EAAOgX,QAAUhX,EAAOgX,QAAQzY,YAG3ByB,CACR,CAEDuc,qBACE,MAAMvc,EAAS,GAEf,IAAK,MAAM9C,KAAO1C,KAAK2G,QACjB3G,KAAK6F,YAAYT,QAAQ1C,KAAS1C,KAAK2G,QAAQjE,KACjD8C,EAAO9C,GAAO1C,KAAK2G,QAAQjE,IAO/B,OAAO8C,CACR,CAEDqb,iBACM7gB,KAAKiS,UACPjS,KAAKiS,QAAQQ,UACbzS,KAAKiS,QAAU,KAElB,CAGqB9K,uBAAC3B,GACrB,OAAOxF,KAAK+H,MAAK,WACf,MAAMC,EAAO2X,GAAQhY,oBAAoB3H,KAAMwF,GAE/C,GAAsB,iBAAXA,EAAX,CAIA,QAA4B,IAAjBwC,EAAKxC,GACd,MAAM,IAAIc,UAAW,oBAAmBd,MAG1CwC,EAAKxC,IANJ,CAOF,GACF,EAOHpK,EAAmBukB,IC1nBnB,MAKMva,GAAU,IACXua,GAAQva,QACXoX,QAAS,GACT3K,OAAQ,CAAC,EAAG,GACZwB,UAAW,QACXwJ,SAAU,8IAKVjb,QAAS,SAGLyD,GAAc,IACfsa,GAAQta,YACXmX,QAAS,kCAOX,MAAMmG,WAAgBhD,GAETva,qBACT,OAAOA,EACR,CAEUC,yBACT,OAAOA,EACR,CAEU5J,kBACT,MAtCS,SAuCV,CAGDqlB,iBACE,OAAO9gB,KAAKmhB,aAAenhB,KAAK4iB,aACjC,CAGDvB,yBACE,MAAO,CACL,kBAAkBrhB,KAAKmhB,YACvB,gBAAoBnhB,KAAK4iB,cAE5B,CAEDA,cACE,OAAO5iB,KAAKkd,yBAAyBld,KAAK2G,QAAQ6V,QACnD,CAGqBrV,uBAAC3B,GACrB,OAAOxF,KAAK+H,MAAK,WACf,MAAMC,EAAO2a,GAAQhb,oBAAoB3H,KAAMwF,GAE/C,GAAsB,iBAAXA,EAAX,CAIA,QAA4B,IAAjBwC,EAAKxC,GACd,MAAM,IAAIc,UAAW,oBAAmBd,MAG1CwC,EAAKxC,IANJ,CAOF,GACF,EAOHpK,EAAmBunB,IC9EnB,MAMME,GAAe,qBAIfvX,GAAoB,SAGpBwX,GAAwB,SASxB1d,GAAU,CACdyM,OAAQ,KACRkR,WAAY,eACZC,cAAc,EACdhmB,OAAQ,MAGJqI,GAAc,CAClBwM,OAAQ,gBACRkR,WAAY,SACZC,aAAc,UACdhmB,OAAQ,WAOV,MAAMimB,WAAkBzc,EACtBX,YAAY9N,EAASyN,GACnBiB,MAAM1O,EAASyN,GAGfxF,KAAKkjB,aAAe,IAAIhgB,IACxBlD,KAAKmjB,oBAAsB,IAAIjgB,IAC/BlD,KAAKojB,aAA6D,YAA9C7pB,iBAAiByG,KAAK0G,UAAUsS,UAA0B,KAAOhZ,KAAK0G,SAC1F1G,KAAKqjB,cAAgB,KACrBrjB,KAAKsjB,UAAY,KACjBtjB,KAAKujB,oBAAsB,CACzBC,gBAAiB,EACjBC,gBAAiB,GAEnBzjB,KAAK0jB,SACN,CAGUte,qBACT,OAAOA,EACR,CAEUC,yBACT,OAAOA,EACR,CAEU5J,kBACT,MAnES,WAoEV,CAGDioB,UACE1jB,KAAK2jB,mCACL3jB,KAAK4jB,2BAED5jB,KAAKsjB,UACPtjB,KAAKsjB,UAAUO,aAEf7jB,KAAKsjB,UAAYtjB,KAAK8jB,kBAGxB,IAAK,MAAMC,KAAW/jB,KAAKmjB,oBAAoBnkB,SAC7CgB,KAAKsjB,UAAUU,QAAQD,EAE1B,CAEDld,UACE7G,KAAKsjB,UAAUO,aACfpd,MAAMI,SACP,CAGDnB,kBAAkBF,GAIhB,OAFAA,EAAOxI,OAAS9D,EAAWsM,EAAOxI,SAAWxE,SAASwC,KAE/CwK,CACR,CAEDoe,2BACO5jB,KAAK2G,QAAQqc,eAKlBxiB,EAAaC,IAAIT,KAAK2G,QAAQ3J,OAAQ6lB,IAEtCriB,EAAaa,GAAGrB,KAAK2G,QAAQ3J,OAAQ6lB,GAAaC,IAAuB5jB,IACvE,MAAM+kB,EAAoBjkB,KAAKmjB,oBAAoBngB,IAAI9D,EAAMlC,OAAOknB,MACpE,GAAID,EAAmB,CACrB/kB,EAAMqD,iBACN,MAAM/H,EAAOwF,KAAKojB,cAAgBtoB,OAC5BqpB,EAASF,EAAkBG,UAAYpkB,KAAK0G,SAAS0d,UAC3D,GAAI5pB,EAAK6pB,SAEP,YADA7pB,EAAK6pB,SAAS,CAAEC,IAAKH,EAAQI,SAAU,WAKzC/pB,EAAK+d,UAAY4L,CAClB,KAEJ,CAEDL,kBACE,MAAMvQ,EAAU,CACd/Y,KAAMwF,KAAKojB,aACXoB,UAAW,CAAC,GAAK,GAAK,GACtBzB,WAAY/iB,KAAKykB,kBAGnB,OAAO,IAAIC,sBAAqB9hB,GAAW5C,KAAK2kB,kBAAkB/hB,IAAU2Q,EAC7E,CAGDoR,kBAAkB/hB,GAChB,MAAMgiB,EAAgB7H,GAAS/c,KAAKkjB,aAAalgB,IAAK,IAAG+Z,EAAM/f,OAAO6nB,MAChE5N,EAAW8F,IACf/c,KAAKujB,oBAAoBC,gBAAkBzG,EAAM/f,OAAOonB,UACxDpkB,KAAK8kB,SAASF,EAAc7H,GAA5B,EAGI0G,GAAmBzjB,KAAKojB,cAAgB5qB,SAAS6B,iBAAiBke,UAClEwM,EAAkBtB,GAAmBzjB,KAAKujB,oBAAoBE,gBACpEzjB,KAAKujB,oBAAoBE,gBAAkBA,EAE3C,IAAK,MAAM1G,KAASna,EAAS,CAC3B,IAAKma,EAAMiI,eAAgB,CACzBhlB,KAAKqjB,cAAgB,KACrBrjB,KAAKilB,kBAAkBL,EAAc7H,IAErC,QACD,CAED,MAAMmI,EAA2BnI,EAAM/f,OAAOonB,WAAapkB,KAAKujB,oBAAoBC,gBAEpF,GAAIuB,GAAmBG,GAGrB,GAFAjO,EAAS8F,IAEJ0G,EACH,YAOCsB,GAAoBG,GACvBjO,EAAS8F,EAEZ,CACF,CAGD0H,iBACE,OAAOzkB,KAAK2G,QAAQkL,OAAU,GAAE7R,KAAK2G,QAAQkL,oBAAsB7R,KAAK2G,QAAQoc,UACjF,CAEDY,mCACE3jB,KAAKkjB,aAAe,IAAIhgB,IACxBlD,KAAKmjB,oBAAsB,IAAIjgB,IAE/B,MAAMiiB,EAAc7c,EAAerJ,KAAK6jB,GAAuB9iB,KAAK2G,QAAQ3J,QAE5E,IAAK,MAAMooB,KAAUD,EAAa,CAEhC,IAAKC,EAAOlB,MAAQrqB,EAAWurB,GAC7B,SAGF,MAAMnB,EAAoB3b,EAAeG,QAAQ2c,EAAOlB,KAAMlkB,KAAK0G,UAG/DtN,EAAU6qB,KACZjkB,KAAKkjB,aAAa9f,IAAIgiB,EAAOlB,KAAMkB,GACnCplB,KAAKmjB,oBAAoB/f,IAAIgiB,EAAOlB,KAAMD,GAE7C,CACF,CAEDa,SAAS9nB,GACHgD,KAAKqjB,gBAAkBrmB,IAI3BgD,KAAKilB,kBAAkBjlB,KAAK2G,QAAQ3J,QACpCgD,KAAKqjB,cAAgBrmB,EACrBA,EAAOhD,UAAU4Q,IAAIU,IACrBtL,KAAKqlB,iBAAiBroB,GAEtBwD,EAAaoB,QAAQ5B,KAAK0G,SA7MN,wBA6MgC,CAAE7G,cAAe7C,IACtE,CAEDqoB,iBAAiBroB,GAEf,GAAIA,EAAOhD,UAAUC,SA9MQ,iBA+M3BqO,EAAeG,QApMY,mBAoMsBzL,EAAOtD,QArMpC,cAsMjBM,UAAU4Q,IAAIU,SAInB,IAAK,MAAMga,KAAahd,EAAeO,QAAQ7L,EA/MnB,qBAkN1B,IAAK,MAAMuoB,KAAQjd,EAAeS,KAAKuc,EA9MhB,sDA+MrBC,EAAKvrB,UAAU4Q,IAAIU,GAGxB,CAED2Z,kBAAkB5V,GAChBA,EAAOrV,UAAU4J,OAAO0H,IAExB,MAAMka,EAAcld,EAAerJ,KAAM,gBAAgDoQ,GACzF,IAAK,MAAMoW,KAAQD,EACjBC,EAAKzrB,UAAU4J,OAAO0H,GAEzB,CAGqBnE,uBAAC3B,GACrB,OAAOxF,KAAK+H,MAAK,WACf,MAAMC,EAAOib,GAAUtb,oBAAoB3H,KAAMwF,GAEjD,GAAsB,iBAAXA,EAAX,CAIA,QAAqByC,IAAjBD,EAAKxC,IAAyBA,EAAOpN,WAAW,MAAmB,gBAAXoN,EAC1D,MAAM,IAAIc,UAAW,oBAAmBd,MAG1CwC,EAAKxC,IANJ,CAOF,GACF,EAOHhF,EAAaa,GAAGvG,OA9Pa,8BA8PgB,KAC3C,IAAK,MAAM4qB,KAAOpd,EAAerJ,KA1PT,0BA2PtBgkB,GAAUtb,oBAAoB+d,EAC/B,IAOHtqB,EAAmB6nB,IC/QnB,MAYM0C,GAAiB,YACjBC,GAAkB,aAClB9U,GAAe,UACfC,GAAiB,YAEjBzF,GAAoB,SACpBoT,GAAkB,OAClBxP,GAAkB,OAWlBhH,GAAuB,2EACvB2d,GAAuB,gHAAqB3d,KAQlD,MAAM4d,WAAYtf,EAChBX,YAAY9N,GACV0O,MAAM1O,GACNiI,KAAKkS,QAAUlS,KAAK0G,SAAShN,QAfN,uCAiBlBsG,KAAKkS,UAOVlS,KAAK+lB,sBAAsB/lB,KAAKkS,QAASlS,KAAKgmB,gBAE9CxlB,EAAaa,GAAGrB,KAAK0G,SA5CF,kBA4C2BxH,GAASc,KAAKwN,SAAStO,KACtE,CAGUzD,kBACT,MA1DS,KA2DV,CAGDwU,OACE,MAAMgW,EAAYjmB,KAAK0G,SACvB,GAAI1G,KAAKkmB,cAAcD,GACrB,OAIF,MAAME,EAASnmB,KAAKomB,iBAEdC,EAAYF,EAChB3lB,EAAaoB,QAAQukB,EApEP,cAoE2B,CAAEtmB,cAAeomB,IAC1D,KAEgBzlB,EAAaoB,QAAQqkB,EArEvB,cAqE8C,CAAEpmB,cAAesmB,IAEjElkB,kBAAqBokB,GAAaA,EAAUpkB,mBAI1DjC,KAAKsmB,YAAYH,EAAQF,GACzBjmB,KAAKumB,UAAUN,EAAWE,GAC3B,CAGDI,UAAUxuB,EAASyuB,GACZzuB,IAILA,EAAQiC,UAAU4Q,IAAIU,IAEtBtL,KAAKumB,UAAU7tB,EAAuBX,IAiBtCiI,KAAKiH,gBAfY,KACsB,QAAjClP,EAAQE,aAAa,SAKzBF,EAAQwa,QACRxa,EAAQ2M,gBAAgB,YACxB3M,EAAQyM,aAAa,iBAAiB,GACtCxE,KAAKymB,gBAAgB1uB,GAAS,GAC9ByI,EAAaoB,QAAQ7J,EAlGN,eAkG4B,CACzC8H,cAAe2mB,KATfzuB,EAAQiC,UAAU4Q,IAAIsE,GAQxB,GAK4BnX,EAASA,EAAQiC,UAAUC,SAASykB,KACnE,CAED4H,YAAYvuB,EAASyuB,GACdzuB,IAILA,EAAQiC,UAAU4J,OAAO0H,IACzBvT,EAAQ6hB,OAER5Z,KAAKsmB,YAAY5tB,EAAuBX,IAcxCiI,KAAKiH,gBAZY,KACsB,QAAjClP,EAAQE,aAAa,SAKzBF,EAAQyM,aAAa,iBAAiB,GACtCzM,EAAQyM,aAAa,WAAY,MACjCxE,KAAKymB,gBAAgB1uB,GAAS,GAC9ByI,EAAaoB,QAAQ7J,EA/HL,gBA+H4B,CAAE8H,cAAe2mB,KAP3DzuB,EAAQiC,UAAU4J,OAAOsL,GAO3B,GAG4BnX,EAASA,EAAQiC,UAAUC,SAASykB,KACnE,CAEDlR,SAAStO,GACP,IAAM,CAACymB,GAAgBC,GAAiB9U,GAAcC,IAAgB5Y,SAAS+G,EAAMwD,KACnF,OAGFxD,EAAMgV,kBACNhV,EAAMqD,iBACN,MAAM4L,EAAS,CAACyX,GAAiB7U,IAAgB5Y,SAAS+G,EAAMwD,KAC1DgkB,EAAoBvpB,EAAqB6C,KAAKgmB,eAAejhB,QAAOhN,IAAY8B,EAAW9B,KAAWmH,EAAMlC,OAAQmR,GAAQ,GAE9HuY,GACFZ,GAAIne,oBAAoB+e,GAAmBzW,MAE9C,CAED+V,eACE,OAAO1d,EAAerJ,KAAK4mB,GAAqB7lB,KAAKkS,QACtD,CAEDkU,iBACE,OAAOpmB,KAAKgmB,eAAe/mB,MAAK0J,GAAS3I,KAAKkmB,cAAcvd,MAAW,IACxE,CAEDod,sBAAsB1W,EAAQ3G,GAC5B1I,KAAK2mB,yBAAyBtX,EAAQ,OAAQ,WAE9C,IAAK,MAAM1G,KAASD,EAClB1I,KAAK4mB,6BAA6Bje,EAErC,CAEDie,6BAA6Bje,GAC3BA,EAAQ3I,KAAK6mB,iBAAiBle,GAC9B,MAAMme,EAAW9mB,KAAKkmB,cAAcvd,GAC9Boe,EAAY/mB,KAAKgnB,iBAAiBre,GACxCA,EAAMnE,aAAa,gBAAiBsiB,GAEhCC,IAAcpe,GAChB3I,KAAK2mB,yBAAyBI,EAAW,OAAQ,gBAG9CD,GACHne,EAAMnE,aAAa,WAAY,MAGjCxE,KAAK2mB,yBAAyBhe,EAAO,OAAQ,OAG7C3I,KAAKinB,mCAAmCte,EACzC,CAEDse,mCAAmCte,GACjC,MAAM3L,EAAStE,EAAuBiQ,GAEjC3L,IAILgD,KAAK2mB,yBAAyB3pB,EAAQ,OAAQ,YAE1C2L,EAAMkc,IACR7kB,KAAK2mB,yBAAyB3pB,EAAQ,kBAAoB,IAAG2L,EAAMkc,MAEtE,CAED4B,gBAAgB1uB,EAASmvB,GACvB,MAAMH,EAAY/mB,KAAKgnB,iBAAiBjvB,GACxC,IAAKgvB,EAAU/sB,UAAUC,SAzLN,YA0LjB,OAGF,MAAMmO,EAAS,CAACpQ,EAAUge,KACxB,MAAMje,EAAUuQ,EAAeG,QAAQzQ,EAAU+uB,GAC7ChvB,GACFA,EAAQiC,UAAUoO,OAAO4N,EAAWkR,EACrC,EAGH9e,EAlM6B,mBAkMIkD,IACjClD,EAlM2B,iBAkMI8G,IAC/B9G,EAlM2B,iBAkMIkD,IAC/Byb,EAAUviB,aAAa,gBAAiB0iB,EACzC,CAEDP,yBAAyB5uB,EAASmiB,EAAWvX,GACtC5K,EAAQoC,aAAa+f,IACxBniB,EAAQyM,aAAa0V,EAAWvX,EAEnC,CAEDujB,cAAcxW,GACZ,OAAOA,EAAK1V,UAAUC,SAASqR,GAChC,CAGDub,iBAAiBnX,GACf,OAAOA,EAAK9G,QAAQid,IAAuBnW,EAAOpH,EAAeG,QAAQod,GAAqBnW,EAC/F,CAGDsX,iBAAiBtX,GACf,OAAOA,EAAKhW,QAnNO,gCAmNoBgW,CACxC,CAGqBvI,uBAAC3B,GACrB,OAAOxF,KAAK+H,MAAK,WACf,MAAMC,EAAO8d,GAAIne,oBAAoB3H,MAErC,GAAsB,iBAAXwF,EAAX,CAIA,QAAqByC,IAAjBD,EAAKxC,IAAyBA,EAAOpN,WAAW,MAAmB,gBAAXoN,EAC1D,MAAM,IAAIc,UAAW,oBAAmBd,MAG1CwC,EAAKxC,IANJ,CAOF,GACF,EAOHhF,EAAaa,GAAG7I,SAhQc,eAgQkB0P,IAAsB,SAAUhJ,GAC1E,CAAC,IAAK,QAAQ/G,SAAS6H,KAAK0H,UAC9BxI,EAAMqD,iBAGJ1I,EAAWmG,OAIf8lB,GAAIne,oBAAoB3H,MAAMiQ,MAC/B,IAKDzP,EAAaa,GAAGvG,OA7Qa,eA6QgB,KAC3C,IAAK,MAAM/C,KAAWuQ,EAAerJ,KAvPF,iGAwPjC6mB,GAAIne,oBAAoB5P,EACzB,IAMHqD,EAAmB0qB,IChSnB,MAcMqB,GAAkB,OAClBjY,GAAkB,OAClBoK,GAAqB,UAErBjU,GAAc,CAClBga,UAAW,UACX+H,SAAU,UACV5H,MAAO,UAGHpa,GAAU,CACdia,WAAW,EACX+H,UAAU,EACV5H,MAAO,KAOT,MAAM6H,WAAc7gB,EAClBX,YAAY9N,EAASyN,GACnBiB,MAAM1O,EAASyN,GAEfxF,KAAK6f,SAAW,KAChB7f,KAAKsnB,sBAAuB,EAC5BtnB,KAAKunB,yBAA0B,EAC/BvnB,KAAKmgB,eACN,CAGU/a,qBACT,OAAOA,EACR,CAEUC,yBACT,OAAOA,EACR,CAEU5J,kBACT,MAtDS,OAuDV,CAGDwU,OACoBzP,EAAaoB,QAAQ5B,KAAK0G,SAjD5B,iBAmDFzE,mBAIdjC,KAAKwnB,gBAEDxnB,KAAK2G,QAAQ0Y,WACfrf,KAAK0G,SAAS1M,UAAU4Q,IAvDN,QAiEpB5K,KAAK0G,SAAS1M,UAAU4J,OAAOujB,IAC/BxsB,EAAOqF,KAAK0G,UACZ1G,KAAK0G,SAAS1M,UAAU4Q,IAAIsE,GAAiBoK,IAE7CtZ,KAAKiH,gBAXY,KACfjH,KAAK0G,SAAS1M,UAAU4J,OAAO0V,IAC/B9Y,EAAaoB,QAAQ5B,KAAK0G,SA9DX,kBAgEf1G,KAAKynB,oBAAL,GAO4BznB,KAAK0G,SAAU1G,KAAK2G,QAAQ0Y,WAC3D,CAEDrP,OACOhQ,KAAK0nB,YAIQlnB,EAAaoB,QAAQ5B,KAAK0G,SAlF5B,iBAoFFzE,mBAUdjC,KAAK0G,SAAS1M,UAAU4Q,IAAI0O,IAC5BtZ,KAAKiH,gBAPY,KACfjH,KAAK0G,SAAS1M,UAAU4Q,IAAIuc,IAC5BnnB,KAAK0G,SAAS1M,UAAU4J,OAAO0V,GAAoBpK,IACnD1O,EAAaoB,QAAQ5B,KAAK0G,SA1FV,kBA0FhB,GAI4B1G,KAAK0G,SAAU1G,KAAK2G,QAAQ0Y,YAC3D,CAEDxY,UACE7G,KAAKwnB,gBAEDxnB,KAAK0nB,WACP1nB,KAAK0G,SAAS1M,UAAU4J,OAAOsL,IAGjCzI,MAAMI,SACP,CAED6gB,UACE,OAAO1nB,KAAK0G,SAAS1M,UAAUC,SAASiV,GACzC,CAIDuY,qBACOznB,KAAK2G,QAAQygB,WAIdpnB,KAAKsnB,sBAAwBtnB,KAAKunB,0BAItCvnB,KAAK6f,SAAW3iB,YAAW,KACzB8C,KAAKgQ,MAAL,GACChQ,KAAK2G,QAAQ6Y,QACjB,CAEDmI,eAAezoB,EAAO0oB,GACpB,OAAQ1oB,EAAMwB,MACZ,IAAK,YACL,IAAK,WACHV,KAAKsnB,qBAAuBM,EAC5B,MACF,IAAK,UACL,IAAK,WACH5nB,KAAKunB,wBAA0BK,EAMnC,GAAIA,EAEF,YADA5nB,KAAKwnB,gBAIP,MAAMpZ,EAAclP,EAAMW,cACtBG,KAAK0G,WAAa0H,GAAepO,KAAK0G,SAASzM,SAASmU,IAI5DpO,KAAKynB,oBACN,CAEDtH,gBACE3f,EAAaa,GAAGrB,KAAK0G,SAhKA,sBAgK2BxH,GAASc,KAAK2nB,eAAezoB,GAAO,KACpFsB,EAAaa,GAAGrB,KAAK0G,SAhKD,qBAgK2BxH,GAASc,KAAK2nB,eAAezoB,GAAO,KACnFsB,EAAaa,GAAGrB,KAAK0G,SAhKF,oBAgK2BxH,GAASc,KAAK2nB,eAAezoB,GAAO,KAClFsB,EAAaa,GAAGrB,KAAK0G,SAhKD,qBAgK2BxH,GAASc,KAAK2nB,eAAezoB,GAAO,IACpF,CAEDsoB,gBACE3Z,aAAa7N,KAAK6f,UAClB7f,KAAK6f,SAAW,IACjB,CAGqB1Y,uBAAC3B,GACrB,OAAOxF,KAAK+H,MAAK,WACf,MAAMC,EAAOqf,GAAM1f,oBAAoB3H,KAAMwF,GAE7C,GAAsB,iBAAXA,EAAqB,CAC9B,QAA4B,IAAjBwC,EAAKxC,GACd,MAAM,IAAIc,UAAW,oBAAmBd,MAG1CwC,EAAKxC,GAAQxF,KACd,CACF,GACF,E,OAOHsH,EAAqB+f,IAMrBjsB,EAAmBisB,ICrMJ,CACbzf,QACAO,SACA6D,YACAsD,YACA0C,YACA2F,SACAgC,aACAgJ,WACAM,aACA6C,OACAuB,SACA1H,W"}