Index.html:

<!DOCTYPE html>

<html lang="en">

  <head>

    <title>Harsha Reddy's Very Simple Portfolio</title>

    <meta name="viewport" content="width=device-width, initial-scale=1" />

    <link rel="stylesheet" href="css/owl.carousel.min.css" />

    <link rel="stylesheet" href="css/superslides.css" />

    <link

      rel="stylesheet"

      href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css"

    />

    <link

      rel="stylesheet"

      href="https://use.fontawesome.com/releases/v5.10.2/css/all.css"

    />

    <link

      rel="stylesheet"

      href="https://cdn.jsdelivr.net/gh/fancyapps/fancybox@3.5.7/dist/jquery.fancybox.min.css"

    />

    <link rel="stylesheet" href="css/style.css" />

    <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>

  </head>

  <body>

    <div id="slides">

      <div class="overlay"></div>

      <div class="slides-container">

        <img src="img/lemnis1.png" alt="" />

        <img src="img/lemnis2.png" alt="" />

      </div>

      <div class="titleMessage">

        <div class="heading">

          <p class="main">Harsha Reddy's Very Simple Portfolio</p>

          <p class="sub typed"></p>

        </div>

      </div>

    </div>

    <!-- Navbar -->

    <nav id="navigation" class="navbar navbar-expand-lg">

      <a class="navbar-brand" href="#">Harsha Reddy</a>

      <button

        class="navbar-toggler"

        type="button"

        data-toggle="collapse"

        data-target="#navbarNav"

        aria-controls="navbarNav"

        aria-expanded="false"

        aria-label="Toggle navigation"

      >

        <span class="navbar-toggler-icon"></span>

      </button>

      <div class="collapse navbar-collapse" id="navbarNav">

        <ul class="navbar-nav">

          <li class="nav-item active">

            <a class="nav-link" href="#about"

              >About Me <span class="sr-only"></span

            ></a>

          </li>

          <li class="nav-item">

            <a class="nav-link" href="#skills">Skills</a>

          </li>

          <li class="nav-item">

            <a class="nav-link" href="#stats">Stats</a>

          </li>

          <li class="nav-item">

            <a class="nav-link" href="#contact">Contact</a>

          </li>

        </ul>

      </div>

    </nav>

    <!-- About Me -->

    <div id="about" class="section">

      <div class="container">

        <div class="row">

          <div class="col-md-5">

            <img class="aboutImage" src="img/lemnisabout.png" alt="" />

          </div>

          <div class="col-md-7">

            <h4 class="aboutMe">About Me</h4>

            <p>

             I'm Harsha reddy from Andhra pradesh . I have pursued my Btech degree in Lovely professional university with specialization of computer science and technology . now I am doing job as associate software engineer at Mphasis.

            </p>

            <p>

            </p>

          </div>

        </div>

      </div>

    </div>

    <!-- Skills -->

    <div id="skills" class="skillsSection section">

      <div class="container">

        <div class="row">

          <div class="col-md-12 text-center">

            <h2>MY SKILLS</h2>

            <p>My skills in web & programming languages.</p>

          </div>

          <div class="owl-carousel owl-theme">

            <div class="skill">

              <span class="chart" data-percent="95">

                <span class="percent">95</span>

                <canvas height="152" width="152"></canvas>

              </span>

              <h4>HTML</h4>

            </div>

            <div class="skill">

              <span class="chart" data-percent="85">

                <span class="percent">85</span>

                <canvas height="152" width="152"></canvas>

              </span>

              <h4>CSS</h4>

            </div>

            <div class="skill">

              <span class="chart" data-percent="80">

                <span class="percent">80</span>

                <canvas height="152" width="152"></canvas>

              </span>

              <h4>Javascript</h4>

            </div>

            <div class="skill">

              <span class="chart" data-percent="60">

                <span class="percent">60</span>

                <canvas height="152" width="152"></canvas>

              </span>

              <h4>C#</h4>

            </div>

          </div>

        </div>

      </div>

    </div>

    <!-- Stats -->

    <div id="stats" class="statsSection section">

      <div class="container">

        <div class="row">

          <div class="col-md-3 col-sm-6">

            <div class="squareItem">

              <div class="squareInnerContainer">

                <div class="squareIcon">

                  <i class="fas fa-globe"></i>

                </div>

                <div class="squareContent">

                  <h2 class="counter">42</h2>

                  <h3>Projects Done</h3>

                </div>

              </div>

            </div>

          </div>

          <div class="col-md-3 col-sm-6">

            <div class="squareItem">

              <div class="squareInnerContainer">

                <div class="squareIcon">

                  <i class="fas fa-address-book"></i>

                </div>

                <div class="squareContent">

                  <h2 class="counter">8</h2>

                  <h3>Clients</h3>

                </div>

              </div>

            </div>

          </div>

          <div class="col-md-3 col-sm-6">

            <div class="squareItem">

              <div class="squareInnerContainer">

                <div class="squareIcon">

                  <i class="fa fa-coffee"></i>

                </div>

                <div class="squareContent">

                  <h2 class="counter">54664</h2>

                  <h3>Cups Of Coffee</h3>

                </div>

              </div>

            </div>

          </div>

          <div class="col-md-3 col-sm-6">

            <div class="squareItem">

              <div class="squareInnerContainer">

                <div class="squareIcon">

                  <i class="fas fa-robot"></i>

                </div>

                <div class="squareContent">

                  <h2 class="counter">1</h2>

                  <h3>Discord Bots I Made</h3>

                </div>

              </div>

            </div>

          </div>

        </div>

      </div>

    </div>

    <!-- Contact -->

    <div id="contact" class="contactSection section">

      <div class="col-md-12 text-center">

        <p class="subHeading">Do you want to contact me?</p>

        <h2>Send an email now.</h2>

        <a href="mailTo:contact@harshareddy.xyz" class="contactButton"

          >Contact me!</a

        >

      </div>

    </div>

    <!-- Copyright -->

    <div class="copyrightSection">

      <div class="col-md-12 text-center">

        <p>

          copyright &copy; 2021 some rights reserved | 85% of website was made

          by subuthai

        </p>

      </div>

    </div>

    <script src="https://cdnjs.cloudflare.com/ajax/libs/countup.js/1.8.2/countUp.min.js"></script>

    <script src="js/countUp-jquery.js"></script>

    <script src="js/jquery.superslides.min.js"></script>

    <script src="js/owl.carousel.min.js"></script>

    <script src="js/jquery.easypiechart.min.js"></script>

    <script src="js/typed.min.js"></script>

    <script

      src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"

      integrity="sha384-UO2eT0CpHqdSJQ6hJty5KVphtPhzWj9WO1clHTMGa3JDZwrnQq4sF86dIHNDz0W1"

      crossorigin="anonymous"

    ></script>

    <script

      src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"

      integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM"

      crossorigin="anonymous"

    ></script>

    <script

      type="text/javascript"

      src="https://unpkg.com/isotope-layout@3.0.6/dist/isotope.pkgd.min.js"

    ></script>

    <script src="https://cdn.jsdelivr.net/gh/fancyapps/fancybox@3.5.7/dist/jquery.fancybox.min.js"></script>

    <script src="js/script.js"></script>

  </body>

</html>

Css:

Owl.carousel.min.css;

/\*\*

 \* Owl Carousel v2.3.4

 \* Copyright 2013-2018 David Deutsch

 \* Licensed under: SEE LICENSE IN https://github.com/OwlCarousel2/OwlCarousel2/blob/master/LICENSE

 \*/

.owl-carousel,

.owl-carousel .owl-item {

  -webkit-tap-highlight-color: transparent;

  position: relative;

}

.owl-carousel {

  display: none;

  width: 100%;

  z-index: 1;

}

.owl-carousel .owl-stage {

  position: relative;

  -ms-touch-action: pan-Y;

  touch-action: manipulation;

  -moz-backface-visibility: hidden;

}

.owl-carousel .owl-stage:after {

  content: ".";

  display: block;

  clear: both;

  visibility: hidden;

  line-height: 0;

  height: 0;

}

.owl-carousel .owl-stage-outer {

  position: relative;

  overflow: hidden;

  -webkit-transform: translate3d(0, 0, 0);

}

.owl-carousel .owl-item,

.owl-carousel .owl-wrapper {

  -webkit-backface-visibility: hidden;

  -moz-backface-visibility: hidden;

  -ms-backface-visibility: hidden;

  -webkit-transform: translate3d(0, 0, 0);

  -moz-transform: translate3d(0, 0, 0);

  -ms-transform: translate3d(0, 0, 0);

}

.owl-carousel .owl-item {

  min-height: 1px;

  float: left;

  -webkit-backface-visibility: hidden;

  -webkit-touch-callout: none;

}

.owl-carousel .owl-item img {

  display: block;

  width: 100%;

}

.owl-carousel .owl-dots.disabled,

.owl-carousel .owl-nav.disabled {

  display: none;

}

.no-js .owl-carousel,

.owl-carousel.owl-loaded {

  display: block;

}

.owl-carousel .owl-dot,

.owl-carousel .owl-nav .owl-next,

.owl-carousel .owl-nav .owl-prev {

  cursor: pointer;

  -webkit-user-select: none;

  -khtml-user-select: none;

  -moz-user-select: none;

  -ms-user-select: none;

  user-select: none;

}

.owl-carousel .owl-nav button.owl-next,

.owl-carousel .owl-nav button.owl-prev,

.owl-carousel button.owl-dot {

  background: 0 0;

  color: inherit;

  border: none;

  padding: 0 !important;

  font: inherit;

}

.owl-carousel.owl-loading {

  opacity: 0;

  display: block;

}

.owl-carousel.owl-hidden {

  opacity: 0;

}

.owl-carousel.owl-refresh .owl-item {

  visibility: hidden;

}

.owl-carousel.owl-drag .owl-item {

  -ms-touch-action: pan-y;

  touch-action: pan-y;

  -webkit-user-select: none;

  -moz-user-select: none;

  -ms-user-select: none;

  user-select: none;

}

.owl-carousel.owl-grab {

  cursor: move;

  cursor: grab;

}

.owl-carousel.owl-rtl {

  direction: rtl;

}

.owl-carousel.owl-rtl .owl-item {

  float: right;

}

.owl-carousel .animated {

  animation-duration: 1s;

  animation-fill-mode: both;

}

.owl-carousel .owl-animated-in {

  z-index: 0;

}

.owl-carousel .owl-animated-out {

  z-index: 1;

}

.owl-carousel .fadeOut {

  animation-name: fadeOut;

}

@keyframes fadeOut {

  0% {

    opacity: 1;

  }

  100% {

    opacity: 0;

  }

}

.owl-height {

  transition: height 0.5s ease-in-out;

}

.owl-carousel .owl-item .owl-lazy {

  opacity: 0;

  transition: opacity 0.4s ease;

}

.owl-carousel .owl-item .owl-lazy:not([src]),

.owl-carousel .owl-item .owl-lazy[src^=""] {

  max-height: 0;

}

.owl-carousel .owl-item img.owl-lazy {

  transform-style: preserve-3d;

}

.owl-carousel .owl-video-wrapper {

  position: relative;

  height: 100%;

  background: #000;

}

.owl-carousel .owl-video-play-icon {

  position: absolute;

  height: 80px;

  width: 80px;

  left: 50%;

  top: 50%;

  margin-left: -40px;

  margin-top: -40px;

  background: url(owl.video.play.png) no-repeat;

  cursor: pointer;

  z-index: 1;

  -webkit-backface-visibility: hidden;

  transition: transform 0.1s ease;

}

.owl-carousel .owl-video-play-icon:hover {

  -ms-transform: scale(1.3, 1.3);

  transform: scale(1.3, 1.3);

}

.owl-carousel .owl-video-playing .owl-video-play-icon,

.owl-carousel .owl-video-playing .owl-video-tn {

  display: none;

}

.owl-carousel .owl-video-tn {

  opacity: 0;

  height: 100%;

  background-position: center center;

  background-repeat: no-repeat;

  background-size: contain;

  transition: opacity 0.4s ease;

}

.owl-carousel .owl-video-frame {

  position: relative;

  z-index: 1;

  height: 100%;

  width: 100%;

}

Style.css;

body {

  font-size: 14px;

  color: #333;

  background-color: #fff;

  letter-spacing: 1px;

}

.overlay {

  width: 100%;

  height: 100%;

  position: absolute;

  z-index: 3;

  background-color: rgba(0, 0, 0, 0.4);

}

.slides-navigation {

  z-index: 6;

}

.titleMessage {

  position: absolute;

  width: 100%;

  height: 250px;

  top: 50%;

  z-index: 5;

  text-align: center;

  margin-top: -125px;

}

.titleMessage .heading p {

  color: #fff;

  text-shadow: 0px 2px 5px rgba(0, 0, 0, 0.4);

  font-weight: 100;

  letter-spacing: 7px;

}

.titleMessage .heading .main {

  font-size: 50px;

}

.titleMessage .heading .sub {

  font-size: 23px;

}

.section {

  background-color: rgb(27, 27, 27);

  color: rgb(151, 150, 150);

  padding: 100px 0;

}

.aboutImage {

  max-width: 100%;

}

.skillsSection {

  background: linear-gradient(

    270deg,

    rgba(2, 0, 36, 1) 0%,

    rgba(9, 9, 121, 1) 0%,

    rgba(15, 124, 5, 1) 0%,

    rgba(0, 90, 143, 1) 100%

  );

  color: #fff;

}

.contactSection {

  background: linear-gradient(

    90deg,

    rgba(2, 0, 36, 1) 0%,

    rgba(9, 9, 121, 1) 0%,

    rgba(15, 124, 5, 1) 0%,

    rgba(0, 90, 143, 1) 100%

  );

  color: #fff;

}

.skill {

  text-align: center;

  margin-left: 10px;

}

.chart {

  position: relative;

  width: 152px;

  height: 152px;

  display: inline-block;

  text-align: center;

}

.chart canvas {

  position: absolute;

  left: 0;

  top: 0;

}

.chart .percent {

  color: #000;

  line-height: 152px;

  display: inline-block;

  font-size: 35px;

}

.chart .percent:after {

  content: "%";

}

.squareItem {

  margin-top: 30px;

  position: relative;

}

.squareInnerContainer {

  position: relative;

  padding: 50px 15px 35px;

  text-align: center;

  border: 2px solid #444;

  border-top: none;

}

.squareInnerContainer:before,

.squareInnerContainer:after {

  content: "";

  position: absolute;

  top: 0px;

  width: 30%;

  border-bottom: 2px solid #444;

}

.squareInnerContainer:before {

  right: 0px;

}

.squareInnerContainer:after {

  left: 0px;

}

.squareContent h2 {

  font-size: 56px;

  margin-bottom: 10px;

  font-weight: 400;

  color: linear-gradient(

    270deg,

    rgba(2, 0, 36, 1) 0%,

    rgba(9, 9, 121, 1) 0%,

    rgba(19, 146, 7, 1) 0%,

    rgba(0, 212, 255, 1) 100%

  );

}

.squareContent h3 {

  font-size: 13px;

  font-weight: 600px;

  margin: 0;

}

.squareIcon {

  position: absolute;

  left: 50%;

  top: -30px;

  width: 40%;

  height: 50px;

  font-size: 45px;

  margin-left: -20%;

  color: #444;

}

.contactButton {

  color: #fff;

  padding: 15px 20px;

  display: inline-block;

  margin-top: 20px;

  border: 1px solid #fff;

  border-radius: 2px;

}

.contactButton:hover {

  text-decoration: none;

  color: #ffff;

  background: linear-gradient(

    270deg,

    rgba(2, 0, 36, 1) 0%,

    rgba(9, 9, 121, 1) 0%,

    rgba(19, 146, 7, 1) 0%,

    rgba(0, 212, 255, 1) 100%

  );

  opacity: 0.7;

  transition: 0.3s;

}

.filter a {

  color: #bdc3c7;

  border: 1px solid #bdc3c7;

  padding: 10px 18px;

  display: block;

}

.filter li {

  display: inline-block;

  padding: 5px;

}

.filter .current {

  background: linear-gradient(

    270deg,

    rgba(2, 0, 36, 1) 0%,

    rgba(9, 9, 121, 1) 0%,

    rgba(19, 146, 7, 1) 0%,

    rgba(0, 212, 255, 1) 100%

  );

  border-color: linear-gradient(

    270deg,

    rgba(2, 0, 36, 1) 0%,

    rgba(9, 9, 121, 1) 0%,

    rgba(19, 146, 7, 1) 0%,

    rgba(0, 212, 255, 1) 100%

  );

  color: #fff;

}

.filter {

  text-align: center;

  width: 100%;

}

.section .heading {

  text-align: center;

  padding-bottom: 40px;

  width: 100%;

}

.items li {

  display: inline-block;

  padding: 5px;

}

.itemsContainer {

  width: 100%;

}

.items li img {

  width: 100%;

  -webkit-transition: all 0.2s linear, 1s;

  -moz-transition: all 0.2s linear, 1s;

  -o-transition: all 0.2s linear, 1s;

  -ms-transition: all 0.2s linear, 1s;

  -transition: all 0.2s linear, 1s;

}

.items .item {

  position: relative;

  display: block;

  overflow: hidden;

}

.items .icons {

  position: absolute;

  width: 90px;

  height: 40px;

  left: 50%;

  top: 50%;

  margin: -20px auto 0 -47px;

  text-align: center;

  z-index: 3;

}

.items .icons i {

  text-shadow: 2px 2px 8px #fff;

  color: #fff;

  font-size: 20px;

  margin-top: 9px;

}

.items a {

  width: 40px;

  height: 40px;

  background-color: rgba(12, 36, 97, 0.3);

  position: relative;

  display: inline-block;

  -webkit-transition: all 0.2s linear, 0.5s;

  -moz-transition: all 0.2s linear, 0.5s;

  -o-transition: all 0.2s linear, 0.5s;

  -ms-transition: all 0.2s linear, 0.5s;

  -transition: all 0.2s linear, 0.5s;

}

.items .imageOverlay {

  width: 100%;

  height: 100%;

  background-color: rgba(0, 0, 0, 0.89);

  position: absolute;

  top: 0px;

  left: 0px;

  opacity: 0;

  -webkit-transition: all 0.2s linear, 1s;

  -moz-transition: all 0.2s linear, 1s;

  -o-transition: all 0.2s linear, 1s;

  -ms-transition: all 0.2s linear, 1s;

  -transition: all 0.2s linear, 1s;

}

.items .item:hover .imageOverlay {

  opacity: 1;

}

.items .openButton {

  float: left;

  left: -200px;

}

.items .projectLink {

  float: right;

  right: -200px;

}

.items .item:hover .openButton {

  left: 0px;

}

.items .item:hover .projectLink {

  right: 0px;

}

.items .item:hover img {

  -webkit-transform: scale(1.05, 1.05);

  -moz-transform: scale(1.05, 1.05);

  -o-transform: scale(1.05, 1.05);

  -ms-transform: scale(1.05, 1.05);

  -transform: scale(1.05, 1.05);

}

.items {

  padding: 0;

}

.copyrightSection {

  background-color: #000;

  color: #fff;

  padding: 30px 5px;

}

.copyrightSection p {

  margin: 0;

}

#navigation {

  background: linear-gradient(

    90deg,

    rgba(2, 0, 36, 1) 0%,

    rgba(9, 9, 121, 1) 0%,

    rgba(15, 124, 5, 1) 0%,

    rgba(0, 90, 143, 1) 100%

  );

  padding: 20px 10px;

  z-index: 100;

  width: 100%;

}

#navigation li {

  padding: 0 10px;

}

#navigation li a {

  color: #fff;

}

#navigation li a:hover {

  color: rgb(0, 57, 90);

  opacity: 0.6;

  transition: 0.3s;

}

.navbar-brand,

.navbar-brand:hover {

  color: #000;

}

.navbar-toggler-icon {

  background: url(../img/menu.png);

  background-size: 100%;

}

.fixedNav #navigation {

  position: fixed;

  top: 0;

}

Superslides.css;

#slides {

  position: relative;

}

#slides .slides-container {

  display: none;

}

#slides .scrollable {

  \*zoom: 1;

  position: relative;

  top: 0;

  left: 0;

  overflow-y: auto;

  -webkit-overflow-scrolling: touch;

  height: 100%;

}

#slides .scrollable:after {

  content: "";

  display: table;

  clear: both;

}

.slides-navigation {

  margin: 0 auto;

  position: absolute;

  z-index: 3;

  top: 46%;

  width: 100%;

}

.slides-navigation a {

  position: absolute;

  display: block;

}

.slides-pagination {

  position: absolute;

  z-index: 3;

  bottom: 0;

  text-align: center;

  width: 100%;

}

.slides-pagination a {

  border: 2px solid #222;

  border-radius: 15px;

  width: 10px;

  height: 10px;

  display: -moz-inline-stack;

  display: inline-block;

  vertical-align: middle;

  \*vertical-align: auto;

  zoom: 1;

  \*display: inline;

  background-image: url("");

  margin: 2px;

  overflow: hidden;

  text-indent: -100%;

}

.slides-pagination a.current {

  background: #222;

}

Javascript:

Script.js;

$(document).ready(function () {

  $("#slides").superslides({

    animation: "fade",

    play: 5000,

    pagination: false,

  });

  var typed = new Typed(".typed", {

    strings: ["Jr. Full-Stack", "Video Editor", "Discord Bot Developer"],

    typeSpeed: 60,

    startDelay: 900,

    showCursor: false,

    loop: true,

    backDelay: 900,

    backSpeed: 40,

  });

  $(".owl-carousel").owlCarousel({

    loop: true,

    items: 4,

    responsive: {

      0: {

        items: 1,

      },

      480: {

        items: 2,

      },

      768: {

        items: 3,

      },

      938: {

        items: 4,

      },

    },

  });

  var skillsTopOffset = $(".skillsSection").offset().top;

  var statsTopOffset = $(".statsSection").offset().top;

  var countUpFinished = false;

  $(window).scroll(function () {

    if (window.pageYOffset > skillsTopOffset - $(window).height() + 200) {

      $(".chart").easyPieChart({

        easing: "easeInOut",

        barColor: "#fff",

        trackColor: false,

        scaleColor: false,

        lineWidth: 4,

        size: 152,

        onStep: function (from, to, percent) {

          $(this.el).find(".percent").text(Math.round(percent));

        },

      });

    }

    if (

      !countUpFinished &&

      window.pageYOffset > statsTopOffset - $(window).height() + 200

    ) {

      $(".counter").each(function () {

        var element = $(this);

        var endVal = parseInt(element.text());

        element.countup(endVal);

      });

      countUpFinished = true;

    }

  });

  $("[data-fancybox]").fancybox();

  $("#filters a").click(function () {

    $("#filters .current").removeClass("current");

    $(this).addClass("current");

    var selector = $(this).attr("data-filter");

    $(".items").isotope({

      filter: selector,

      animationOptions: {

        duration: 1500,

        easing: "linear",

        queue: false,

      },

    });

    return false;

  });

  $("#navigation li a").click(function (e) {

    e.preventDefault();

    var targetElement = $(this).attr("href");

    var targetPosition = $(targetElement).offset().top;

    $("html, body").animate({ scrollTop: targetPosition - 50 }, "slow");

  });

  const nav = $("#navigation");

  const navTop = nav.offset().top;

  $(window).on("scroll", stickyNavigation);

  function stickyNavigation() {

    var body = $("body");

    if ($(window).scrollTop() >= navTop) {

      body.css("padding-top", nav.outerHeight() + "px");

      body.addClass("fixedNav");

    } else {

      body.css("padding-top", 0);

      body.removeClass("fixedNav");

    }

  }

});

Owl.carousel.min.js;

/\*\*

\* Owl Carousel v2.3.4

\* Copyright 2013-2018 David Deutsch

\* Licensed under: SEE LICENSE IN https://github.com/OwlCarousel2/OwlCarousel2/blob/master/LICENSE

\*/

!(function (a, b, c, d) {

function e(b, c) {

(this.settings = null),

(this.options = a.extend({}, e.Defaults, c)),

(this.$element = a(b)),

(this.\_handlers = {}),

(this.\_plugins = {}),

(this.\_supress = {}),

(this.\_current = null),

(this.\_speed = null),

(this.\_coordinates = []),

(this.\_breakpoint = null),

(this.\_width = null),

(this.\_items = []),

(this.\_clones = []),

(this.\_mergers = []),

(this.\_widths = []),

(this.\_invalidated = {}),

(this.\_pipe = []),

(this.\_drag = {

time: null,

target: null,

pointer: null,

stage: { start: null, current: null },

direction: null,

}),

(this.\_states = {

current: {},

tags: {

initializing: ["busy"],

animating: ["busy"],

dragging: ["interacting"],

},

}),

a.each(

["onResize", "onThrottledResize"],

a.proxy(function (b, c) {

this.\_handlers[c] = a.proxy(this[c], this);

}, this)

),

a.each(

e.Plugins,

a.proxy(function (a, b) {

this.\_plugins[a.charAt(0).toLowerCase() + a.slice(1)] = new b(this);

}, this)

),

a.each(

e.Workers,

a.proxy(function (b, c) {

this.\_pipe.push({ filter: c.filter, run: a.proxy(c.run, this) });

}, this)

),

this.setup(),

this.initialize();

}

(e.Defaults = {

items: 3,

loop: !1,

center: !1,

rewind: !1,

checkVisibility: !0,

mouseDrag: !0,

touchDrag: !0,

pullDrag: !0,

freeDrag: !1,

margin: 0,

stagePadding: 0,

merge: !1,

mergeFit: !0,

autoWidth: !1,

startPosition: 0,

rtl: !1,

smartSpeed: 250,

fluidSpeed: !1,

dragEndSpeed: !1,

responsive: {},

responsiveRefreshRate: 200,

responsiveBaseElement: b,

fallbackEasing: "swing",

slideTransition: "",

info: !1,

nestedItemSelector: !1,

itemElement: "div",

stageElement: "div",

refreshClass: "owl-refresh",

loadedClass: "owl-loaded",

loadingClass: "owl-loading",

rtlClass: "owl-rtl",

responsiveClass: "owl-responsive",

dragClass: "owl-drag",

itemClass: "owl-item",

stageClass: "owl-stage",

stageOuterClass: "owl-stage-outer",

grabClass: "owl-grab",

}),

(e.Width = { Default: "default", Inner: "inner", Outer: "outer" }),

(e.Type = { Event: "event", State: "state" }),

(e.Plugins = {}),

(e.Workers = [

{

filter: ["width", "settings"],

run: function () {

this.\_width = this.$element.width();

},

},

{

filter: ["width", "items", "settings"],

run: function (a) {

a.current = this.\_items && this.\_items[this.relative(this.\_current)];

},

},

{

filter: ["items", "settings"],

run: function () {

this.$stage.children(".cloned").remove();

},

},

{

filter: ["width", "items", "settings"],

run: function (a) {

var b = this.settings.margin || "",

c = !this.settings.autoWidth,

d = this.settings.rtl,

e = {

width: "auto",

"margin-left": d ? b : "",

"margin-right": d ? "" : b,

};

!c && this.$stage.children().css(e), (a.css = e);

},

},

{

filter: ["width", "items", "settings"],

run: function (a) {

var b =

(this.width() / this.settings.items).toFixed(3) -

this.settings.margin,

c = null,

d = this.\_items.length,

e = !this.settings.autoWidth,

f = [];

for (a.items = { merge: !1, width: b }; d--; )

(c = this.\_mergers[d]),

(c =

(this.settings.mergeFit && Math.min(c, this.settings.items)) ||

c),

(a.items.merge = c > 1 || a.items.merge),

(f[d] = e ? b \* c : this.\_items[d].width());

this.\_widths = f;

},

},

{

filter: ["items", "settings"],

run: function () {

var b = [],

c = this.\_items,

d = this.settings,

e = Math.max(2 \* d.items, 4),

f = 2 \* Math.ceil(c.length / 2),

g = d.loop && c.length ? (d.rewind ? e : Math.max(e, f)) : 0,

h = "",

i = "";

for (g /= 2; g > 0; )

b.push(this.normalize(b.length / 2, !0)),

(h += c[b[b.length - 1]][0].outerHTML),

b.push(this.normalize(c.length - 1 - (b.length - 1) / 2, !0)),

(i = c[b[b.length - 1]][0].outerHTML + i),

(g -= 1);

(this.\_clones = b),

a(h).addClass("cloned").appendTo(this.$stage),

a(i).addClass("cloned").prependTo(this.$stage);

},

},

{

filter: ["width", "items", "settings"],

run: function () {

for (

var a = this.settings.rtl ? 1 : -1,

b = this.\_clones.length + this.\_items.length,

c = -1,

d = 0,

e = 0,

f = [];

++c < b;

)

(d = f[c - 1] || 0),

(e = this.\_widths[this.relative(c)] + this.settings.margin),

f.push(d + e \* a);

this.\_coordinates = f;

},

},

{

filter: ["width", "items", "settings"],

run: function () {

var a = this.settings.stagePadding,

b = this.\_coordinates,

c = {

width: Math.ceil(Math.abs(b[b.length - 1])) + 2 \* a,

"padding-left": a || "",

"padding-right": a || "",

};

this.$stage.css(c);

},

},

{

filter: ["width", "items", "settings"],

run: function (a) {

var b = this.\_coordinates.length,

c = !this.settings.autoWidth,

d = this.$stage.children();

if (c && a.items.merge)

for (; b--; )

(a.css.width = this.\_widths[this.relative(b)]),

d.eq(b).css(a.css);

else c && ((a.css.width = a.items.width), d.css(a.css));

},

},

{

filter: ["items"],

run: function () {

this.\_coordinates.length < 1 && this.$stage.removeAttr("style");

},

},

{

filter: ["width", "items", "settings"],

run: function (a) {

(a.current = a.current ? this.$stage.children().index(a.current) : 0),

(a.current = Math.max(

this.minimum(),

Math.min(this.maximum(), a.current)

)),

this.reset(a.current);

},

},

{

filter: ["position"],

run: function () {

this.animate(this.coordinates(this.\_current));

},

},

{

filter: ["width", "position", "items", "settings"],

run: function () {

var a,

b,

c,

d,

e = this.settings.rtl ? 1 : -1,

f = 2 \* this.settings.stagePadding,

g = this.coordinates(this.current()) + f,

h = g + this.width() \* e,

i = [];

for (c = 0, d = this.\_coordinates.length; c < d; c++)

(a = this.\_coordinates[c - 1] || 0),

(b = Math.abs(this.\_coordinates[c]) + f \* e),

((this.op(a, "<=", g) && this.op(a, ">", h)) ||

(this.op(b, "<", g) && this.op(b, ">", h))) &&

i.push(c);

this.$stage.children(".active").removeClass("active"),

this.$stage

.children(":eq(" + i.join("), :eq(") + ")")

.addClass("active"),

this.$stage.children(".center").removeClass("center"),

this.settings.center &&

this.$stage.children().eq(this.current()).addClass("center");

},

},

]),

(e.prototype.initializeStage = function () {

(this.$stage = this.$element.find("." + this.settings.stageClass)),

this.$stage.length ||

(this.$element.addClass(this.options.loadingClass),

(this.$stage = a("<" + this.settings.stageElement + ">", {

class: this.settings.stageClass,

}).wrap(a("<div/>", { class: this.settings.stageOuterClass }))),

this.$element.append(this.$stage.parent()));

}),

(e.prototype.initializeItems = function () {

var b = this.$element.find(".owl-item");

if (b.length)

return (

(this.\_items = b.get().map(function (b) {

return a(b);

})),

(this.\_mergers = this.\_items.map(function () {

return 1;

})),

void this.refresh()

);

this.replace(this.$element.children().not(this.$stage.parent())),

this.isVisible() ? this.refresh() : this.invalidate("width"),

this.$element

.removeClass(this.options.loadingClass)

.addClass(this.options.loadedClass);

}),

(e.prototype.initialize = function () {

if (

(this.enter("initializing"),

this.trigger("initialize"),

this.$element.toggleClass(this.settings.rtlClass, this.settings.rtl),

this.settings.autoWidth && !this.is("pre-loading"))

) {

var a, b, c;

(a = this.$element.find("img")),

(b = this.settings.nestedItemSelector

? "." + this.settings.nestedItemSelector

: d),

(c = this.$element.children(b).width()),

a.length && c <= 0 && this.preloadAutoWidthImages(a);

}

this.initializeStage(),

this.initializeItems(),

this.registerEventHandlers(),

this.leave("initializing"),

this.trigger("initialized");

}),

(e.prototype.isVisible = function () {

return !this.settings.checkVisibility || this.$element.is(":visible");

}),

(e.prototype.setup = function () {

var b = this.viewport(),

c = this.options.responsive,

d = -1,

e = null;

c

? (a.each(c, function (a) {

a <= b && a > d && (d = Number(a));

}),

(e = a.extend({}, this.options, c[d])),

"function" == typeof e.stagePadding &&

(e.stagePadding = e.stagePadding()),

delete e.responsive,

e.responsiveClass &&

this.$element.attr(

"class",

this.$element

.attr("class")

.replace(

new RegExp(

"(" + this.options.responsiveClass + "-)\\S+\\s",

"g"

),

"$1" + d

)

))

: (e = a.extend({}, this.options)),

this.trigger("change", { property: { name: "settings", value: e } }),

(this.\_breakpoint = d),

(this.settings = e),

this.invalidate("settings"),

this.trigger("changed", {

property: { name: "settings", value: this.settings },

});

}),

(e.prototype.optionsLogic = function () {

this.settings.autoWidth &&

((this.settings.stagePadding = !1), (this.settings.merge = !1));

}),

(e.prototype.prepare = function (b) {

var c = this.trigger("prepare", { content: b });

return (

c.data ||

(c.data = a("<" + this.settings.itemElement + "/>")

.addClass(this.options.itemClass)

.append(b)),

this.trigger("prepared", { content: c.data }),

c.data

);

}),

(e.prototype.update = function () {

for (

var b = 0,

c = this.\_pipe.length,

d = a.proxy(function (a) {

return this[a];

}, this.\_invalidated),

e = {};

b < c;

)

(this.\_invalidated.all || a.grep(this.\_pipe[b].filter, d).length > 0) &&

this.\_pipe[b].run(e),

b++;

(this.\_invalidated = {}), !this.is("valid") && this.enter("valid");

}),

(e.prototype.width = function (a) {

switch ((a = a || e.Width.Default)) {

case e.Width.Inner:

case e.Width.Outer:

return this.\_width;

default:

return (

this.\_width - 2 \* this.settings.stagePadding + this.settings.margin

);

}

}),

(e.prototype.refresh = function () {

this.enter("refreshing"),

this.trigger("refresh"),

this.setup(),

this.optionsLogic(),

this.$element.addClass(this.options.refreshClass),

this.update(),

this.$element.removeClass(this.options.refreshClass),

this.leave("refreshing"),

this.trigger("refreshed");

}),

(e.prototype.onThrottledResize = function () {

b.clearTimeout(this.resizeTimer),

(this.resizeTimer = b.setTimeout(

this.\_handlers.onResize,

this.settings.responsiveRefreshRate

));

}),

(e.prototype.onResize = function () {

return (

!!this.\_items.length &&

this.\_width !== this.$element.width() &&

!!this.isVisible() &&

(this.enter("resizing"),

this.trigger("resize").isDefaultPrevented()

? (this.leave("resizing"), !1)

: (this.invalidate("width"),

this.refresh(),

this.leave("resizing"),

void this.trigger("resized")))

);

}),

(e.prototype.registerEventHandlers = function () {

a.support.transition &&

this.$stage.on(

a.support.transition.end + ".owl.core",

a.proxy(this.onTransitionEnd, this)

),

!1 !== this.settings.responsive &&

this.on(b, "resize", this.\_handlers.onThrottledResize),

this.settings.mouseDrag &&

(this.$element.addClass(this.options.dragClass),

this.$stage.on("mousedown.owl.core", a.proxy(this.onDragStart, this)),

this.$stage.on(

"dragstart.owl.core selectstart.owl.core",

function () {

return !1;

}

)),

this.settings.touchDrag &&

(this.$stage.on(

"touchstart.owl.core",

a.proxy(this.onDragStart, this)

),

this.$stage.on(

"touchcancel.owl.core",

a.proxy(this.onDragEnd, this)

));

}),

(e.prototype.onDragStart = function (b) {

var d = null;

3 !== b.which &&

(a.support.transform

? ((d = this.$stage

.css("transform")

.replace(/.\*\(|\)| /g, "")

.split(",")),

(d = {

x: d[16 === d.length ? 12 : 4],

y: d[16 === d.length ? 13 : 5],

}))

: ((d = this.$stage.position()),

(d = {

x: this.settings.rtl

? d.left +

this.$stage.width() -

this.width() +

this.settings.margin

: d.left,

y: d.top,

})),

this.is("animating") &&

(a.support.transform ? this.animate(d.x) : this.$stage.stop(),

this.invalidate("position")),

this.$element.toggleClass(

this.options.grabClass,

"mousedown" === b.type

),

this.speed(0),

(this.\_drag.time = new Date().getTime()),

(this.\_drag.target = a(b.target)),

(this.\_drag.stage.start = d),

(this.\_drag.stage.current = d),

(this.\_drag.pointer = this.pointer(b)),

a(c).on(

"mouseup.owl.core touchend.owl.core",

a.proxy(this.onDragEnd, this)

),

a(c).one(

"mousemove.owl.core touchmove.owl.core",

a.proxy(function (b) {

var d = this.difference(this.\_drag.pointer, this.pointer(b));

a(c).on(

"mousemove.owl.core touchmove.owl.core",

a.proxy(this.onDragMove, this)

),

(Math.abs(d.x) < Math.abs(d.y) && this.is("valid")) ||

(b.preventDefault(),

this.enter("dragging"),

this.trigger("drag"));

}, this)

));

}),

(e.prototype.onDragMove = function (a) {

var b = null,

c = null,

d = null,

e = this.difference(this.\_drag.pointer, this.pointer(a)),

f = this.difference(this.\_drag.stage.start, e);

this.is("dragging") &&

(a.preventDefault(),

this.settings.loop

? ((b = this.coordinates(this.minimum())),

(c = this.coordinates(this.maximum() + 1) - b),

(f.x = ((((f.x - b) % c) + c) % c) + b))

: ((b = this.settings.rtl

? this.coordinates(this.maximum())

: this.coordinates(this.minimum())),

(c = this.settings.rtl

? this.coordinates(this.minimum())

: this.coordinates(this.maximum())),

(d = this.settings.pullDrag ? (-1 \* e.x) / 5 : 0),

(f.x = Math.max(Math.min(f.x, b + d), c + d))),

(this.\_drag.stage.current = f),

this.animate(f.x));

}),

(e.prototype.onDragEnd = function (b) {

var d = this.difference(this.\_drag.pointer, this.pointer(b)),

e = this.\_drag.stage.current,

f = (d.x > 0) ^ this.settings.rtl ? "left" : "right";

a(c).off(".owl.core"),

this.$element.removeClass(this.options.grabClass),

((0 !== d.x && this.is("dragging")) || !this.is("valid")) &&

(this.speed(this.settings.dragEndSpeed || this.settings.smartSpeed),

this.current(this.closest(e.x, 0 !== d.x ? f : this.\_drag.direction)),

this.invalidate("position"),

this.update(),

(this.\_drag.direction = f),

(Math.abs(d.x) > 3 || new Date().getTime() - this.\_drag.time > 300) &&

this.\_drag.target.one("click.owl.core", function () {

return !1;

})),

this.is("dragging") &&

(this.leave("dragging"), this.trigger("dragged"));

}),

(e.prototype.closest = function (b, c) {

var e = -1,

f = 30,

g = this.width(),

h = this.coordinates();

return (

this.settings.freeDrag ||

a.each(

h,

a.proxy(function (a, i) {

return (

"left" === c && b > i - f && b < i + f

? (e = a)

: "right" === c && b > i - g - f && b < i - g + f

? (e = a + 1)

: this.op(b, "<", i) &&

this.op(b, ">", h[a + 1] !== d ? h[a + 1] : i - g) &&

(e = "left" === c ? a + 1 : a),

-1 === e

);

}, this)

),

this.settings.loop ||

(this.op(b, ">", h[this.minimum()])

? (e = b = this.minimum())

: this.op(b, "<", h[this.maximum()]) && (e = b = this.maximum())),

e

);

}),

(e.prototype.animate = function (b) {

var c = this.speed() > 0;

this.is("animating") && this.onTransitionEnd(),

c && (this.enter("animating"), this.trigger("translate")),

a.support.transform3d && a.support.transition

? this.$stage.css({

transform: "translate3d(" + b + "px,0px,0px)",

transition:

this.speed() / 1e3 +

"s" +

(this.settings.slideTransition

? " " + this.settings.slideTransition

: ""),

})

: c

? this.$stage.animate(

{ left: b + "px" },

this.speed(),

this.settings.fallbackEasing,

a.proxy(this.onTransitionEnd, this)

)

: this.$stage.css({ left: b + "px" });

}),

(e.prototype.is = function (a) {

return this.\_states.current[a] && this.\_states.current[a] > 0;

}),

(e.prototype.current = function (a) {

if (a === d) return this.\_current;

if (0 === this.\_items.length) return d;

if (((a = this.normalize(a)), this.\_current !== a)) {

var b = this.trigger("change", {

property: { name: "position", value: a },

});

b.data !== d && (a = this.normalize(b.data)),

(this.\_current = a),

this.invalidate("position"),

this.trigger("changed", {

property: { name: "position", value: this.\_current },

});

}

return this.\_current;

}),

(e.prototype.invalidate = function (b) {

return (

"string" === a.type(b) &&

((this.\_invalidated[b] = !0),

this.is("valid") && this.leave("valid")),

a.map(this.\_invalidated, function (a, b) {

return b;

})

);

}),

(e.prototype.reset = function (a) {

(a = this.normalize(a)) !== d &&

((this.\_speed = 0),

(this.\_current = a),

this.suppress(["translate", "translated"]),

this.animate(this.coordinates(a)),

this.release(["translate", "translated"]));

}),

(e.prototype.normalize = function (a, b) {

var c = this.\_items.length,

e = b ? 0 : this.\_clones.length;

return (

!this.isNumeric(a) || c < 1

? (a = d)

: (a < 0 || a >= c + e) &&

(a = ((((a - e / 2) % c) + c) % c) + e / 2),

a

);

}),

(e.prototype.relative = function (a) {

return (a -= this.\_clones.length / 2), this.normalize(a, !0);

}),

(e.prototype.maximum = function (a) {

var b,

c,

d,

e = this.settings,

f = this.\_coordinates.length;

if (e.loop) f = this.\_clones.length / 2 + this.\_items.length - 1;

else if (e.autoWidth || e.merge) {

if ((b = this.\_items.length))

for (

c = this.\_items[--b].width(), d = this.$element.width();

b-- && !((c += this.\_items[b].width() + this.settings.margin) > d);

);

f = b + 1;

} else

f = e.center ? this.\_items.length - 1 : this.\_items.length - e.items;

return a && (f -= this.\_clones.length / 2), Math.max(f, 0);

}),

(e.prototype.minimum = function (a) {

return a ? 0 : this.\_clones.length / 2;

}),

(e.prototype.items = function (a) {

return a === d

? this.\_items.slice()

: ((a = this.normalize(a, !0)), this.\_items[a]);

}),

(e.prototype.mergers = function (a) {

return a === d

? this.\_mergers.slice()

: ((a = this.normalize(a, !0)), this.\_mergers[a]);

}),

(e.prototype.clones = function (b) {

var c = this.\_clones.length / 2,

e = c + this.\_items.length,

f = function (a) {

return a % 2 == 0 ? e + a / 2 : c - (a + 1) / 2;

};

return b === d

? a.map(this.\_clones, function (a, b) {

return f(b);

})

: a.map(this.\_clones, function (a, c) {

return a === b ? f(c) : null;

});

}),

(e.prototype.speed = function (a) {

return a !== d && (this.\_speed = a), this.\_speed;

}),

(e.prototype.coordinates = function (b) {

var c,

e = 1,

f = b - 1;

return b === d

? a.map(

this.\_coordinates,

a.proxy(function (a, b) {

return this.coordinates(b);

}, this)

)

: (this.settings.center

? (this.settings.rtl && ((e = -1), (f = b + 1)),

(c = this.\_coordinates[b]),

(c += ((this.width() - c + (this.\_coordinates[f] || 0)) / 2) \* e))

: (c = this.\_coordinates[f] || 0),

(c = Math.ceil(c)));

}),

(e.prototype.duration = function (a, b, c) {

return 0 === c

? 0

: Math.min(Math.max(Math.abs(b - a), 1), 6) \*

Math.abs(c || this.settings.smartSpeed);

}),

(e.prototype.to = function (a, b) {

var c = this.current(),

d = null,

e = a - this.relative(c),

f = (e > 0) - (e < 0),

g = this.\_items.length,

h = this.minimum(),

i = this.maximum();

this.settings.loop

? (!this.settings.rewind && Math.abs(e) > g / 2 && (e += -1 \* f \* g),

(a = c + e),

(d = ((((a - h) % g) + g) % g) + h) !== a &&

d - e <= i &&

d - e > 0 &&

((c = d - e), (a = d), this.reset(c)))

: this.settings.rewind

? ((i += 1), (a = ((a % i) + i) % i))

: (a = Math.max(h, Math.min(i, a))),

this.speed(this.duration(c, a, b)),

this.current(a),

this.isVisible() && this.update();

}),

(e.prototype.next = function (a) {

(a = a || !1), this.to(this.relative(this.current()) + 1, a);

}),

(e.prototype.prev = function (a) {

(a = a || !1), this.to(this.relative(this.current()) - 1, a);

}),

(e.prototype.onTransitionEnd = function (a) {

if (

a !== d &&

(a.stopPropagation(),

(a.target || a.srcElement || a.originalTarget) !== this.$stage.get(0))

)

return !1;

this.leave("animating"), this.trigger("translated");

}),

(e.prototype.viewport = function () {

var d;

return (

this.options.responsiveBaseElement !== b

? (d = a(this.options.responsiveBaseElement).width())

: b.innerWidth

? (d = b.innerWidth)

: c.documentElement && c.documentElement.clientWidth

? (d = c.documentElement.clientWidth)

: console.warn("Can not detect viewport width."),

d

);

}),

(e.prototype.replace = function (b) {

this.$stage.empty(),

(this.\_items = []),

b && (b = b instanceof jQuery ? b : a(b)),

this.settings.nestedItemSelector &&

(b = b.find("." + this.settings.nestedItemSelector)),

b

.filter(function () {

return 1 === this.nodeType;

})

.each(

a.proxy(function (a, b) {

(b = this.prepare(b)),

this.$stage.append(b),

this.\_items.push(b),

this.\_mergers.push(

1 \*

b

.find("[data-merge]")

.addBack("[data-merge]")

.attr("data-merge") || 1

);

}, this)

),

this.reset(

this.isNumeric(this.settings.startPosition)

? this.settings.startPosition

: 0

),

this.invalidate("items");

}),

(e.prototype.add = function (b, c) {

var e = this.relative(this.\_current);

(c = c === d ? this.\_items.length : this.normalize(c, !0)),

(b = b instanceof jQuery ? b : a(b)),

this.trigger("add", { content: b, position: c }),

(b = this.prepare(b)),

0 === this.\_items.length || c === this.\_items.length

? (0 === this.\_items.length && this.$stage.append(b),

0 !== this.\_items.length && this.\_items[c - 1].after(b),

this.\_items.push(b),

this.\_mergers.push(

1 \*

b

.find("[data-merge]")

.addBack("[data-merge]")

.attr("data-merge") || 1

))

: (this.\_items[c].before(b),

this.\_items.splice(c, 0, b),

this.\_mergers.splice(

c,

0,

1 \*

b

.find("[data-merge]")

.addBack("[data-merge]")

.attr("data-merge") || 1

)),

this.\_items[e] && this.reset(this.\_items[e].index()),

this.invalidate("items"),

this.trigger("added", { content: b, position: c });

}),

(e.prototype.remove = function (a) {

(a = this.normalize(a, !0)) !== d &&

(this.trigger("remove", { content: this.\_items[a], position: a }),

this.\_items[a].remove(),

this.\_items.splice(a, 1),

this.\_mergers.splice(a, 1),

this.invalidate("items"),

this.trigger("removed", { content: null, position: a }));

}),

(e.prototype.preloadAutoWidthImages = function (b) {

b.each(

a.proxy(function (b, c) {

this.enter("pre-loading"),

(c = a(c)),

a(new Image())

.one(

"load",

a.proxy(function (a) {

c.attr("src", a.target.src),

c.css("opacity", 1),

this.leave("pre-loading"),

!this.is("pre-loading") &&

!this.is("initializing") &&

this.refresh();

}, this)

)

.attr(

"src",

c.attr("src") || c.attr("data-src") || c.attr("data-src-retina")

);

}, this)

);

}),

(e.prototype.destroy = function () {

this.$element.off(".owl.core"),

this.$stage.off(".owl.core"),

a(c).off(".owl.core"),

!1 !== this.settings.responsive &&

(b.clearTimeout(this.resizeTimer),

this.off(b, "resize", this.\_handlers.onThrottledResize));

for (var d in this.\_plugins) this.\_plugins[d].destroy();

this.$stage.children(".cloned").remove(),

this.$stage.unwrap(),

this.$stage.children().contents().unwrap(),

this.$stage.children().unwrap(),

this.$stage.remove(),

this.$element

.removeClass(this.options.refreshClass)

.removeClass(this.options.loadingClass)

.removeClass(this.options.loadedClass)

.removeClass(this.options.rtlClass)

.removeClass(this.options.dragClass)

.removeClass(this.options.grabClass)

.attr(

"class",

this.$element

.attr("class")

.replace(

new RegExp(this.options.responsiveClass + "-\\S+\\s", "g"),

""

)

)

.removeData("owl.carousel");

}),

(e.prototype.op = function (a, b, c) {

var d = this.settings.rtl;

switch (b) {

case "<":

return d ? a > c : a < c;

case ">":

return d ? a < c : a > c;

case ">=":

return d ? a <= c : a >= c;

case "<=":

return d ? a >= c : a <= c;

}

}),

(e.prototype.on = function (a, b, c, d) {

a.addEventListener

? a.addEventListener(b, c, d)

: a.attachEvent && a.attachEvent("on" + b, c);

}),

(e.prototype.off = function (a, b, c, d) {

a.removeEventListener

? a.removeEventListener(b, c, d)

: a.detachEvent && a.detachEvent("on" + b, c);

}),

(e.prototype.trigger = function (b, c, d, f, g) {

var h = { item: { count: this.\_items.length, index: this.current() } },

i = a.camelCase(

a

.grep(["on", b, d], function (a) {

return a;

})

.join("-")

.toLowerCase()

),

j = a.Event(

[b, "owl", d || "carousel"].join(".").toLowerCase(),

a.extend({ relatedTarget: this }, h, c)

);

return (

this.\_supress[b] ||

(a.each(this.\_plugins, function (a, b) {

b.onTrigger && b.onTrigger(j);

}),

this.register({ type: e.Type.Event, name: b }),

this.$element.trigger(j),

this.settings &&

"function" == typeof this.settings[i] &&

this.settings[i].call(this, j)),

j

);

}),

(e.prototype.enter = function (b) {

a.each(

[b].concat(this.\_states.tags[b] || []),

a.proxy(function (a, b) {

this.\_states.current[b] === d && (this.\_states.current[b] = 0),

this.\_states.current[b]++;

}, this)

);

}),

(e.prototype.leave = function (b) {

a.each(

[b].concat(this.\_states.tags[b] || []),

a.proxy(function (a, b) {

this.\_states.current[b]--;

}, this)

);

}),

(e.prototype.register = function (b) {

if (b.type === e.Type.Event) {

if (

(a.event.special[b.name] || (a.event.special[b.name] = {}),

!a.event.special[b.name].owl)

) {

var c = a.event.special[b.name].\_default;

(a.event.special[b.name].\_default = function (a) {

return !c ||

!c.apply ||

(a.namespace && -1 !== a.namespace.indexOf("owl"))

? a.namespace && a.namespace.indexOf("owl") > -1

: c.apply(this, arguments);

}),

(a.event.special[b.name].owl = !0);

}

} else

b.type === e.Type.State &&

(this.\_states.tags[b.name]

? (this.\_states.tags[b.name] = this.\_states.tags[b.name].concat(

b.tags

))

: (this.\_states.tags[b.name] = b.tags),

(this.\_states.tags[b.name] = a.grep(

this.\_states.tags[b.name],

a.proxy(function (c, d) {

return a.inArray(c, this.\_states.tags[b.name]) === d;

}, this)

)));

}),

(e.prototype.suppress = function (b) {

a.each(

b,

a.proxy(function (a, b) {

this.\_supress[b] = !0;

}, this)

);

}),

(e.prototype.release = function (b) {

a.each(

b,

a.proxy(function (a, b) {

delete this.\_supress[b];

}, this)

);

}),

(e.prototype.pointer = function (a) {

var c = { x: null, y: null };

return (

(a = a.originalEvent || a || b.event),

(a =

a.touches && a.touches.length

? a.touches[0]

: a.changedTouches && a.changedTouches.length

? a.changedTouches[0]

: a),

a.pageX

? ((c.x = a.pageX), (c.y = a.pageY))

: ((c.x = a.clientX), (c.y = a.clientY)),

c

);

}),

(e.prototype.isNumeric = function (a) {

return !isNaN(parseFloat(a));

}),

(e.prototype.difference = function (a, b) {

return { x: a.x - b.x, y: a.y - b.y };

}),

(a.fn.owlCarousel = function (b) {

var c = Array.prototype.slice.call(arguments, 1);

return this.each(function () {

var d = a(this),

f = d.data("owl.carousel");

f ||

((f = new e(this, "object" == typeof b && b)),

d.data("owl.carousel", f),

a.each(

[

"next",

"prev",

"to",

"destroy",

"refresh",

"replace",

"add",

"remove",

],

function (b, c) {

f.register({ type: e.Type.Event, name: c }),

f.$element.on(

c + ".owl.carousel.core",

a.proxy(function (a) {

a.namespace &&

a.relatedTarget !== this &&

(this.suppress([c]),

f[c].apply(this, [].slice.call(arguments, 1)),

this.release([c]));

}, f)

);

}

)),

"string" == typeof b && "\_" !== b.charAt(0) && f[b].apply(f, c);

});

}),

(a.fn.owlCarousel.Constructor = e);

})(window.Zepto || window.jQuery, window, document),

(function (a, b, c, d) {

var e = function (b) {

(this.\_core = b),

(this.\_interval = null),

(this.\_visible = null),

(this.\_handlers = {

"initialized.owl.carousel": a.proxy(function (a) {

a.namespace && this.\_core.settings.autoRefresh && this.watch();

}, this),

}),

(this.\_core.options = a.extend({}, e.Defaults, this.\_core.options)),

this.\_core.$element.on(this.\_handlers);

};

(e.Defaults = { autoRefresh: !0, autoRefreshInterval: 500 }),

(e.prototype.watch = function () {

this.\_interval ||

((this.\_visible = this.\_core.isVisible()),

(this.\_interval = b.setInterval(

a.proxy(this.refresh, this),

this.\_core.settings.autoRefreshInterval

)));

}),

(e.prototype.refresh = function () {

this.\_core.isVisible() !== this.\_visible &&

((this.\_visible = !this.\_visible),

this.\_core.$element.toggleClass("owl-hidden", !this.\_visible),

this.\_visible &&

this.\_core.invalidate("width") &&

this.\_core.refresh());

}),

(e.prototype.destroy = function () {

var a, c;

b.clearInterval(this.\_interval);

for (a in this.\_handlers) this.\_core.$element.off(a, this.\_handlers[a]);

for (c in Object.getOwnPropertyNames(this))

"function" != typeof this[c] && (this[c] = null);

}),

(a.fn.owlCarousel.Constructor.Plugins.AutoRefresh = e);

})(window.Zepto || window.jQuery, window, document),

(function (a, b, c, d) {

var e = function (b) {

(this.\_core = b),

(this.\_loaded = []),

(this.\_handlers = {

"initialized.owl.carousel change.owl.carousel resized.owl.carousel":

a.proxy(function (b) {

if (

b.namespace &&

this.\_core.settings &&

this.\_core.settings.lazyLoad &&

((b.property && "position" == b.property.name) ||

"initialized" == b.type)

) {

var c = this.\_core.settings,

e = (c.center && Math.ceil(c.items / 2)) || c.items,

f = (c.center && -1 \* e) || 0,

g =

(b.property && b.property.value !== d

? b.property.value

: this.\_core.current()) + f,

h = this.\_core.clones().length,

i = a.proxy(function (a, b) {

this.load(b);

}, this);

for (

c.lazyLoadEager > 0 &&

((e += c.lazyLoadEager),

c.loop && ((g -= c.lazyLoadEager), e++));

f++ < e;

)

this.load(h / 2 + this.\_core.relative(g)),

h && a.each(this.\_core.clones(this.\_core.relative(g)), i),

g++;

}

}, this),

}),

(this.\_core.options = a.extend({}, e.Defaults, this.\_core.options)),

this.\_core.$element.on(this.\_handlers);

};

(e.Defaults = { lazyLoad: !1, lazyLoadEager: 0 }),

(e.prototype.load = function (c) {

var d = this.\_core.$stage.children().eq(c),

e = d && d.find(".owl-lazy");

!e ||

a.inArray(d.get(0), this.\_loaded) > -1 ||

(e.each(

a.proxy(function (c, d) {

var e,

f = a(d),

g =

(b.devicePixelRatio > 1 && f.attr("data-src-retina")) ||

f.attr("data-src") ||

f.attr("data-srcset");

this.\_core.trigger("load", { element: f, url: g }, "lazy"),

f.is("img")

? f

.one(

"load.owl.lazy",

a.proxy(function () {

f.css("opacity", 1),

this.\_core.trigger(

"loaded",

{ element: f, url: g },

"lazy"

);

}, this)

)

.attr("src", g)

: f.is("source")

? f

.one(

"load.owl.lazy",

a.proxy(function () {

this.\_core.trigger(

"loaded",

{ element: f, url: g },

"lazy"

);

}, this)

)

.attr("srcset", g)

: ((e = new Image()),

(e.onload = a.proxy(function () {

f.css({

"background-image": 'url("' + g + '")',

opacity: "1",

}),

this.\_core.trigger(

"loaded",

{ element: f, url: g },

"lazy"

);

}, this)),

(e.src = g));

}, this)

),

this.\_loaded.push(d.get(0)));

}),

(e.prototype.destroy = function () {

var a, b;

for (a in this.handlers) this.\_core.$element.off(a, this.handlers[a]);

for (b in Object.getOwnPropertyNames(this))

"function" != typeof this[b] && (this[b] = null);

}),

(a.fn.owlCarousel.Constructor.Plugins.Lazy = e);

})(window.Zepto || window.jQuery, window, document),

(function (a, b, c, d) {

var e = function (c) {

(this.\_core = c),

(this.\_previousHeight = null),

(this.\_handlers = {

"initialized.owl.carousel refreshed.owl.carousel": a.proxy(function (

a

) {

a.namespace && this.\_core.settings.autoHeight && this.update();

},

this),

"changed.owl.carousel": a.proxy(function (a) {

a.namespace &&

this.\_core.settings.autoHeight &&

"position" === a.property.name &&

this.update();

}, this),

"loaded.owl.lazy": a.proxy(function (a) {

a.namespace &&

this.\_core.settings.autoHeight &&

a.element.closest("." + this.\_core.settings.itemClass).index() ===

this.\_core.current() &&

this.update();

}, this),

}),

(this.\_core.options = a.extend({}, e.Defaults, this.\_core.options)),

this.\_core.$element.on(this.\_handlers),

(this.\_intervalId = null);

var d = this;

a(b).on("load", function () {

d.\_core.settings.autoHeight && d.update();

}),

a(b).resize(function () {

d.\_core.settings.autoHeight &&

(null != d.\_intervalId && clearTimeout(d.\_intervalId),

(d.\_intervalId = setTimeout(function () {

d.update();

}, 250)));

});

};

(e.Defaults = { autoHeight: !1, autoHeightClass: "owl-height" }),

(e.prototype.update = function () {

var b = this.\_core.\_current,

c = b + this.\_core.settings.items,

d = this.\_core.settings.lazyLoad,

e = this.\_core.$stage.children().toArray().slice(b, c),

f = [],

g = 0;

a.each(e, function (b, c) {

f.push(a(c).height());

}),

(g = Math.max.apply(null, f)),

g <= 1 && d && this.\_previousHeight && (g = this.\_previousHeight),

(this.\_previousHeight = g),

this.\_core.$stage

.parent()

.height(g)

.addClass(this.\_core.settings.autoHeightClass);

}),

(e.prototype.destroy = function () {

var a, b;

for (a in this.\_handlers) this.\_core.$element.off(a, this.\_handlers[a]);

for (b in Object.getOwnPropertyNames(this))

"function" != typeof this[b] && (this[b] = null);

}),

(a.fn.owlCarousel.Constructor.Plugins.AutoHeight = e);

})(window.Zepto || window.jQuery, window, document),

(function (a, b, c, d) {

var e = function (b) {

(this.\_core = b),

(this.\_videos = {}),

(this.\_playing = null),

(this.\_handlers = {

"initialized.owl.carousel": a.proxy(function (a) {

a.namespace &&

this.\_core.register({

type: "state",

name: "playing",

tags: ["interacting"],

});

}, this),

"resize.owl.carousel": a.proxy(function (a) {

a.namespace &&

this.\_core.settings.video &&

this.isInFullScreen() &&

a.preventDefault();

}, this),

"refreshed.owl.carousel": a.proxy(function (a) {

a.namespace &&

this.\_core.is("resizing") &&

this.\_core.$stage.find(".cloned .owl-video-frame").remove();

}, this),

"changed.owl.carousel": a.proxy(function (a) {

a.namespace &&

"position" === a.property.name &&

this.\_playing &&

this.stop();

}, this),

"prepared.owl.carousel": a.proxy(function (b) {

if (b.namespace) {

var c = a(b.content).find(".owl-video");

c.length &&

(c.css("display", "none"), this.fetch(c, a(b.content)));

}

}, this),

}),

(this.\_core.options = a.extend({}, e.Defaults, this.\_core.options)),

this.\_core.$element.on(this.\_handlers),

this.\_core.$element.on(

"click.owl.video",

".owl-video-play-icon",

a.proxy(function (a) {

this.play(a);

}, this)

);

};

(e.Defaults = { video: !1, videoHeight: !1, videoWidth: !1 }),

(e.prototype.fetch = function (a, b) {

var c = (function () {

return a.attr("data-vimeo-id")

? "vimeo"

: a.attr("data-vzaar-id")

? "vzaar"

: "youtube";

})(),

d =

a.attr("data-vimeo-id") ||

a.attr("data-youtube-id") ||

a.attr("data-vzaar-id"),

e = a.attr("data-width") || this.\_core.settings.videoWidth,

f = a.attr("data-height") || this.\_core.settings.videoHeight,

g = a.attr("href");

if (!g) throw new Error("Missing video URL.");

if (

((d = g.match(

/(http:|https:|)\/\/(player.|www.|app.)?(vimeo\.com|youtu(be\.com|\.be|be\.googleapis\.com|be\-nocookie\.com)|vzaar\.com)\/(video\/|videos\/|embed\/|channels\/.+\/|groups\/.+\/|watch\?v=|v\/)?([A-Za-z0-9.\_%-]\*)(\&\S+)?/

)),

d[3].indexOf("youtu") > -1)

)

c = "youtube";

else if (d[3].indexOf("vimeo") > -1) c = "vimeo";

else {

if (!(d[3].indexOf("vzaar") > -1))

throw new Error("Video URL not supported.");

c = "vzaar";

}

(d = d[6]),

(this.\_videos[g] = { type: c, id: d, width: e, height: f }),

b.attr("data-video", g),

this.thumbnail(a, this.\_videos[g]);

}),

(e.prototype.thumbnail = function (b, c) {

var d,

e,

f,

g =

c.width && c.height

? "width:" + c.width + "px;height:" + c.height + "px;"

: "",

h = b.find("img"),

i = "src",

j = "",

k = this.\_core.settings,

l = function (c) {

(e = '<div class="owl-video-play-icon"></div>'),

(d = k.lazyLoad

? a("<div/>", { class: "owl-video-tn " + j, srcType: c })

: a("<div/>", {

class: "owl-video-tn",

style: "opacity:1;background-image:url(" + c + ")",

})),

b.after(d),

b.after(e);

};

if (

(b.wrap(a("<div/>", { class: "owl-video-wrapper", style: g })),

this.\_core.settings.lazyLoad && ((i = "data-src"), (j = "owl-lazy")),

h.length)

)

return l(h.attr(i)), h.remove(), !1;

"youtube" === c.type

? ((f = "//img.youtube.com/vi/" + c.id + "/hqdefault.jpg"), l(f))

: "vimeo" === c.type

? a.ajax({

type: "GET",

url: "//vimeo.com/api/v2/video/" + c.id + ".json",

jsonp: "callback",

dataType: "jsonp",

success: function (a) {

(f = a[0].thumbnail\_large), l(f);

},

})

: "vzaar" === c.type &&

a.ajax({

type: "GET",

url: "//vzaar.com/api/videos/" + c.id + ".json",

jsonp: "callback",

dataType: "jsonp",

success: function (a) {

(f = a.framegrab\_url), l(f);

},

});

}),

(e.prototype.stop = function () {

this.\_core.trigger("stop", null, "video"),

this.\_playing.find(".owl-video-frame").remove(),

this.\_playing.removeClass("owl-video-playing"),

(this.\_playing = null),

this.\_core.leave("playing"),

this.\_core.trigger("stopped", null, "video");

}),

(e.prototype.play = function (b) {

var c,

d = a(b.target),

e = d.closest("." + this.\_core.settings.itemClass),

f = this.\_videos[e.attr("data-video")],

g = f.width || "100%",

h = f.height || this.\_core.$stage.height();

this.\_playing ||

(this.\_core.enter("playing"),

this.\_core.trigger("play", null, "video"),

(e = this.\_core.items(this.\_core.relative(e.index()))),

this.\_core.reset(e.index()),

(c = a(

'<iframe frameborder="0" allowfullscreen mozallowfullscreen webkitAllowFullScreen ></iframe>'

)),

c.attr("height", h),

c.attr("width", g),

"youtube" === f.type

? c.attr(

"src",

"//www.youtube.com/embed/" +

f.id +

"?autoplay=1&rel=0&v=" +

f.id

)

: "vimeo" === f.type

? c.attr("src", "//player.vimeo.com/video/" + f.id + "?autoplay=1")

: "vzaar" === f.type &&

c.attr(

"src",

"//view.vzaar.com/" + f.id + "/player?autoplay=true"

),

a(c)

.wrap('<div class="owl-video-frame" />')

.insertAfter(e.find(".owl-video")),

(this.\_playing = e.addClass("owl-video-playing")));

}),

(e.prototype.isInFullScreen = function () {

var b =

c.fullscreenElement ||

c.mozFullScreenElement ||

c.webkitFullscreenElement;

return b && a(b).parent().hasClass("owl-video-frame");

}),

(e.prototype.destroy = function () {

var a, b;

this.\_core.$element.off("click.owl.video");

for (a in this.\_handlers) this.\_core.$element.off(a, this.\_handlers[a]);

for (b in Object.getOwnPropertyNames(this))

"function" != typeof this[b] && (this[b] = null);

}),

(a.fn.owlCarousel.Constructor.Plugins.Video = e);

})(window.Zepto || window.jQuery, window, document),

(function (a, b, c, d) {

var e = function (b) {

(this.core = b),

(this.core.options = a.extend({}, e.Defaults, this.core.options)),

(this.swapping = !0),

(this.previous = d),

(this.next = d),

(this.handlers = {

"change.owl.carousel": a.proxy(function (a) {

a.namespace &&

"position" == a.property.name &&

((this.previous = this.core.current()),

(this.next = a.property.value));

}, this),

"drag.owl.carousel dragged.owl.carousel translated.owl.carousel":

a.proxy(function (a) {

a.namespace && (this.swapping = "translated" == a.type);

}, this),

"translate.owl.carousel": a.proxy(function (a) {

a.namespace &&

this.swapping &&

(this.core.options.animateOut || this.core.options.animateIn) &&

this.swap();

}, this),

}),

this.core.$element.on(this.handlers);

};

(e.Defaults = { animateOut: !1, animateIn: !1 }),

(e.prototype.swap = function () {

if (

1 === this.core.settings.items &&

a.support.animation &&

a.support.transition

) {

this.core.speed(0);

var b,

c = a.proxy(this.clear, this),

d = this.core.$stage.children().eq(this.previous),

e = this.core.$stage.children().eq(this.next),

f = this.core.settings.animateIn,

g = this.core.settings.animateOut;

this.core.current() !== this.previous &&

(g &&

((b =

this.core.coordinates(this.previous) -

this.core.coordinates(this.next)),

d

.one(a.support.animation.end, c)

.css({ left: b + "px" })

.addClass("animated owl-animated-out")

.addClass(g)),

f &&

e

.one(a.support.animation.end, c)

.addClass("animated owl-animated-in")

.addClass(f));

}

}),

(e.prototype.clear = function (b) {

a(b.target)

.css({ left: "" })

.removeClass("animated owl-animated-out owl-animated-in")

.removeClass(this.core.settings.animateIn)

.removeClass(this.core.settings.animateOut),

this.core.onTransitionEnd();

}),

(e.prototype.destroy = function () {

var a, b;

for (a in this.handlers) this.core.$element.off(a, this.handlers[a]);

for (b in Object.getOwnPropertyNames(this))

"function" != typeof this[b] && (this[b] = null);

}),

(a.fn.owlCarousel.Constructor.Plugins.Animate = e);

})(window.Zepto || window.jQuery, window, document),

(function (a, b, c, d) {

var e = function (b) {

(this.\_core = b),

(this.\_call = null),

(this.\_time = 0),

(this.\_timeout = 0),

(this.\_paused = !0),

(this.\_handlers = {

"changed.owl.carousel": a.proxy(function (a) {

a.namespace && "settings" === a.property.name

? this.\_core.settings.autoplay

? this.play()

: this.stop()

: a.namespace &&

"position" === a.property.name &&

this.\_paused &&

(this.\_time = 0);

}, this),

"initialized.owl.carousel": a.proxy(function (a) {

a.namespace && this.\_core.settings.autoplay && this.play();

}, this),

"play.owl.autoplay": a.proxy(function (a, b, c) {

a.namespace && this.play(b, c);

}, this),

"stop.owl.autoplay": a.proxy(function (a) {

a.namespace && this.stop();

}, this),

"mouseover.owl.autoplay": a.proxy(function () {

this.\_core.settings.autoplayHoverPause &&

this.\_core.is("rotating") &&

this.pause();

}, this),

"mouseleave.owl.autoplay": a.proxy(function () {

this.\_core.settings.autoplayHoverPause &&

this.\_core.is("rotating") &&

this.play();

}, this),

"touchstart.owl.core": a.proxy(function () {

this.\_core.settings.autoplayHoverPause &&

this.\_core.is("rotating") &&

this.pause();

}, this),

"touchend.owl.core": a.proxy(function () {

this.\_core.settings.autoplayHoverPause && this.play();

}, this),

}),

this.\_core.$element.on(this.\_handlers),

(this.\_core.options = a.extend({}, e.Defaults, this.\_core.options));

};

(e.Defaults = {

autoplay: !1,

autoplayTimeout: 5e3,

autoplayHoverPause: !1,

autoplaySpeed: !1,

}),

(e.prototype.\_next = function (d) {

(this.\_call = b.setTimeout(

a.proxy(this.\_next, this, d),

this.\_timeout \* (Math.round(this.read() / this.\_timeout) + 1) -

this.read()

)),

this.\_core.is("interacting") ||

c.hidden ||

this.\_core.next(d || this.\_core.settings.autoplaySpeed);

}),

(e.prototype.read = function () {

return new Date().getTime() - this.\_time;

}),

(e.prototype.play = function (c, d) {

var e;

this.\_core.is("rotating") || this.\_core.enter("rotating"),

(c = c || this.\_core.settings.autoplayTimeout),

(e = Math.min(this.\_time % (this.\_timeout || c), c)),

this.\_paused

? ((this.\_time = this.read()), (this.\_paused = !1))

: b.clearTimeout(this.\_call),

(this.\_time += (this.read() % c) - e),

(this.\_timeout = c),

(this.\_call = b.setTimeout(a.proxy(this.\_next, this, d), c - e));

}),

(e.prototype.stop = function () {

this.\_core.is("rotating") &&

((this.\_time = 0),

(this.\_paused = !0),

b.clearTimeout(this.\_call),

this.\_core.leave("rotating"));

}),

(e.prototype.pause = function () {

this.\_core.is("rotating") &&

!this.\_paused &&

((this.\_time = this.read()),

(this.\_paused = !0),

b.clearTimeout(this.\_call));

}),

(e.prototype.destroy = function () {

var a, b;

this.stop();

for (a in this.\_handlers) this.\_core.$element.off(a, this.\_handlers[a]);

for (b in Object.getOwnPropertyNames(this))

"function" != typeof this[b] && (this[b] = null);

}),

(a.fn.owlCarousel.Constructor.Plugins.autoplay = e);

})(window.Zepto || window.jQuery, window, document),

(function (a, b, c, d) {

"use strict";

var e = function (b) {

(this.\_core = b),

(this.\_initialized = !1),

(this.\_pages = []),

(this.\_controls = {}),

(this.\_templates = []),

(this.$element = this.\_core.$element),

(this.\_overrides = {

next: this.\_core.next,

prev: this.\_core.prev,

to: this.\_core.to,

}),

(this.\_handlers = {

"prepared.owl.carousel": a.proxy(function (b) {

b.namespace &&

this.\_core.settings.dotsData &&

this.\_templates.push(

'<div class="' +

this.\_core.settings.dotClass +

'">' +

a(b.content)

.find("[data-dot]")

.addBack("[data-dot]")

.attr("data-dot") +

"</div>"

);

}, this),

"added.owl.carousel": a.proxy(function (a) {

a.namespace &&

this.\_core.settings.dotsData &&

this.\_templates.splice(a.position, 0, this.\_templates.pop());

}, this),

"remove.owl.carousel": a.proxy(function (a) {

a.namespace &&

this.\_core.settings.dotsData &&

this.\_templates.splice(a.position, 1);

}, this),

"changed.owl.carousel": a.proxy(function (a) {

a.namespace && "position" == a.property.name && this.draw();

}, this),

"initialized.owl.carousel": a.proxy(function (a) {

a.namespace &&

!this.\_initialized &&

(this.\_core.trigger("initialize", null, "navigation"),

this.initialize(),

this.update(),

this.draw(),

(this.\_initialized = !0),

this.\_core.trigger("initialized", null, "navigation"));

}, this),

"refreshed.owl.carousel": a.proxy(function (a) {

a.namespace &&

this.\_initialized &&

(this.\_core.trigger("refresh", null, "navigation"),

this.update(),

this.draw(),

this.\_core.trigger("refreshed", null, "navigation"));

}, this),

}),

(this.\_core.options = a.extend({}, e.Defaults, this.\_core.options)),

this.$element.on(this.\_handlers);

};

(e.Defaults = {

nav: !1,

navText: [

'<span aria-label="Previous">&#x2039;</span>',

'<span aria-label="Next">&#x203a;</span>',

],

navSpeed: !1,

navElement: 'button type="button" role="presentation"',

navContainer: !1,

navContainerClass: "owl-nav",

navClass: ["owl-prev", "owl-next"],

slideBy: 1,

dotClass: "owl-dot",

dotsClass: "owl-dots",

dots: !0,

dotsEach: !1,

dotsData: !1,

dotsSpeed: !1,

dotsContainer: !1,

}),

(e.prototype.initialize = function () {

var b,

c = this.\_core.settings;

(this.\_controls.$relative = (

c.navContainer

? a(c.navContainer)

: a("<div>").addClass(c.navContainerClass).appendTo(this.$element)

).addClass("disabled")),

(this.\_controls.$previous = a("<" + c.navElement + ">")

.addClass(c.navClass[0])

.html(c.navText[0])

.prependTo(this.\_controls.$relative)

.on(

"click",

a.proxy(function (a) {

this.prev(c.navSpeed);

}, this)

)),

(this.\_controls.$next = a("<" + c.navElement + ">")

.addClass(c.navClass[1])

.html(c.navText[1])

.appendTo(this.\_controls.$relative)

.on(

"click",

a.proxy(function (a) {

this.next(c.navSpeed);

}, this)

)),

c.dotsData ||

(this.\_templates = [

a('<button role="button">')

.addClass(c.dotClass)

.append(a("<span>"))

.prop("outerHTML"),

]),

(this.\_controls.$absolute = (

c.dotsContainer

? a(c.dotsContainer)

: a("<div>").addClass(c.dotsClass).appendTo(this.$element)

).addClass("disabled")),

this.\_controls.$absolute.on(

"click",

"button",

a.proxy(function (b) {

var d = a(b.target).parent().is(this.\_controls.$absolute)

? a(b.target).index()

: a(b.target).parent().index();

b.preventDefault(), this.to(d, c.dotsSpeed);

}, this)

);

for (b in this.\_overrides) this.\_core[b] = a.proxy(this[b], this);

}),

(e.prototype.destroy = function () {

var a, b, c, d, e;

e = this.\_core.settings;

for (a in this.\_handlers) this.$element.off(a, this.\_handlers[a]);

for (b in this.\_controls)

"$relative" === b && e.navContainer

? this.\_controls[b].html("")

: this.\_controls[b].remove();

for (d in this.overides) this.\_core[d] = this.\_overrides[d];

for (c in Object.getOwnPropertyNames(this))

"function" != typeof this[c] && (this[c] = null);

}),

(e.prototype.update = function () {

var a,

b,

c,

d = this.\_core.clones().length / 2,

e = d + this.\_core.items().length,

f = this.\_core.maximum(!0),

g = this.\_core.settings,

h = g.center || g.autoWidth || g.dotsData ? 1 : g.dotsEach || g.items;

if (

("page" !== g.slideBy && (g.slideBy = Math.min(g.slideBy, g.items)),

g.dots || "page" == g.slideBy)

)

for (this.\_pages = [], a = d, b = 0, c = 0; a < e; a++) {

if (b >= h || 0 === b) {

if (

(this.\_pages.push({

start: Math.min(f, a - d),

end: a - d + h - 1,

}),

Math.min(f, a - d) === f)

)

break;

(b = 0), ++c;

}

b += this.\_core.mergers(this.\_core.relative(a));

}

}),

(e.prototype.draw = function () {

var b,

c = this.\_core.settings,

d = this.\_core.items().length <= c.items,

e = this.\_core.relative(this.\_core.current()),

f = c.loop || c.rewind;

this.\_controls.$relative.toggleClass("disabled", !c.nav || d),

c.nav &&

(this.\_controls.$previous.toggleClass(

"disabled",

!f && e <= this.\_core.minimum(!0)

),

this.\_controls.$next.toggleClass(

"disabled",

!f && e >= this.\_core.maximum(!0)

)),

this.\_controls.$absolute.toggleClass("disabled", !c.dots || d),

c.dots &&

((b =

this.\_pages.length - this.\_controls.$absolute.children().length),

c.dotsData && 0 !== b

? this.\_controls.$absolute.html(this.\_templates.join(""))

: b > 0

? this.\_controls.$absolute.append(

new Array(b + 1).join(this.\_templates[0])

)

: b < 0 && this.\_controls.$absolute.children().slice(b).remove(),

this.\_controls.$absolute.find(".active").removeClass("active"),

this.\_controls.$absolute

.children()

.eq(a.inArray(this.current(), this.\_pages))

.addClass("active"));

}),

(e.prototype.onTrigger = function (b) {

var c = this.\_core.settings;

b.page = {

index: a.inArray(this.current(), this.\_pages),

count: this.\_pages.length,

size:

c &&

(c.center || c.autoWidth || c.dotsData ? 1 : c.dotsEach || c.items),

};

}),

(e.prototype.current = function () {

var b = this.\_core.relative(this.\_core.current());

return a

.grep(

this.\_pages,

a.proxy(function (a, c) {

return a.start <= b && a.end >= b;

}, this)

)

.pop();

}),

(e.prototype.getPosition = function (b) {

var c,

d,

e = this.\_core.settings;

return (

"page" == e.slideBy

? ((c = a.inArray(this.current(), this.\_pages)),

(d = this.\_pages.length),

b ? ++c : --c,

(c = this.\_pages[((c % d) + d) % d].start))

: ((c = this.\_core.relative(this.\_core.current())),

(d = this.\_core.items().length),

b ? (c += e.slideBy) : (c -= e.slideBy)),

c

);

}),

(e.prototype.next = function (b) {

a.proxy(this.\_overrides.to, this.\_core)(this.getPosition(!0), b);

}),

(e.prototype.prev = function (b) {

a.proxy(this.\_overrides.to, this.\_core)(this.getPosition(!1), b);

}),

(e.prototype.to = function (b, c, d) {

var e;

!d && this.\_pages.length

? ((e = this.\_pages.length),

a.proxy(this.\_overrides.to, this.\_core)(

this.\_pages[((b % e) + e) % e].start,

c

))

: a.proxy(this.\_overrides.to, this.\_core)(b, c);

}),

(a.fn.owlCarousel.Constructor.Plugins.Navigation = e);

})(window.Zepto || window.jQuery, window, document),

(function (a, b, c, d) {

"use strict";

var e = function (c) {

(this.\_core = c),

(this.\_hashes = {}),

(this.$element = this.\_core.$element),

(this.\_handlers = {

"initialized.owl.carousel": a.proxy(function (c) {

c.namespace &&

"URLHash" === this.\_core.settings.startPosition &&

a(b).trigger("hashchange.owl.navigation");

}, this),

"prepared.owl.carousel": a.proxy(function (b) {

if (b.namespace) {

var c = a(b.content)

.find("[data-hash]")

.addBack("[data-hash]")

.attr("data-hash");

if (!c) return;

this.\_hashes[c] = b.content;

}

}, this),

"changed.owl.carousel": a.proxy(function (c) {

if (c.namespace && "position" === c.property.name) {

var d = this.\_core.items(

this.\_core.relative(this.\_core.current())

),

e = a

.map(this.\_hashes, function (a, b) {

return a === d ? b : null;

})

.join();

if (!e || b.location.hash.slice(1) === e) return;

b.location.hash = e;

}

}, this),

}),

(this.\_core.options = a.extend({}, e.Defaults, this.\_core.options)),

this.$element.on(this.\_handlers),

a(b).on(

"hashchange.owl.navigation",

a.proxy(function (a) {

var c = b.location.hash.substring(1),

e = this.\_core.$stage.children(),

f = this.\_hashes[c] && e.index(this.\_hashes[c]);

f !== d &&

f !== this.\_core.current() &&

this.\_core.to(this.\_core.relative(f), !1, !0);

}, this)

);

};

(e.Defaults = { URLhashListener: !1 }),

(e.prototype.destroy = function () {

var c, d;

a(b).off("hashchange.owl.navigation");

for (c in this.\_handlers) this.\_core.$element.off(c, this.\_handlers[c]);

for (d in Object.getOwnPropertyNames(this))

"function" != typeof this[d] && (this[d] = null);

}),

(a.fn.owlCarousel.Constructor.Plugins.Hash = e);

})(window.Zepto || window.jQuery, window, document),

(function (a, b, c, d) {

function e(b, c) {

var e = !1,

f = b.charAt(0).toUpperCase() + b.slice(1);

return (

a.each((b + " " + h.join(f + " ") + f).split(" "), function (a, b) {

if (g[b] !== d) return (e = !c || b), !1;

}),

e

);

}

function f(a) {

return e(a, !0);

}

var g = a("<support>").get(0).style,

h = "Webkit Moz O ms".split(" "),

i = {

transition: {

end: {

WebkitTransition: "webkitTransitionEnd",

MozTransition: "transitionend",

OTransition: "oTransitionEnd",

transition: "transitionend",

},

},

animation: {

end: {

WebkitAnimation: "webkitAnimationEnd",

MozAnimation: "animationend",

OAnimation: "oAnimationEnd",

animation: "animationend",

},

},

},

j = {

csstransforms: function () {

return !!e("transform");

},

csstransforms3d: function () {

return !!e("perspective");

},

csstransitions: function () {

return !!e("transition");

},

cssanimations: function () {

return !!e("animation");

},

};

j.csstransitions() &&

((a.support.transition = new String(f("transition"))),

(a.support.transition.end = i.transition.end[a.support.transition])),

j.cssanimations() &&

((a.support.animation = new String(f("animation"))),

(a.support.animation.end = i.animation.end[a.support.animation])),

j.csstransforms() &&

((a.support.transform = new String(f("transform"))),

(a.support.transform3d = j.csstransforms3d()));

})(window.Zepto || window.jQuery, window, document);

countUp-jquery.js;

(function ($) {

  $.fn.countup = function (params) {

    // make sure dependency is present

    if (typeof CountUp !== "function") {

      console.error(

        "countUp.js is a required dependency of countUp-jquery.js."

      );

      return;

    }

    var defaults = {

      startVal: 0,

      decimals: 0,

      duration: 2,

    };

    if (typeof params === "number") {

      defaults.endVal = params;

    } else if (typeof params === "object") {

      $.extend(defaults, params);

    } else {

      console.error(

        "countUp-jquery requires its argument to be either an object or number"

      );

      return;

    }

    this.each(function (i, elem) {

      var countUp = new CountUp(

        elem,

        defaults.startVal,

        defaults.endVal,

        defaults.decimals,

        defaults.duration,

        defaults.options

      );

      countUp.start();

    });

    return this;

  };

})(jQuery);

countUp.js;

/\*

  countUp.js

  by @inorganik

\*/

// target = id of html element or var of previously selected html element where counting occurs

// startVal = the value you want to begin at

// endVal = the value you want to arrive at

// decimals = number of decimal places, default 0

// duration = duration of animation in seconds, default 2

// options = optional object of options (see below)

var CountUp = function (target, startVal, endVal, decimals, duration, options) {

  var self = this;

  self.version = function () {

    return "1.9.3";

  };

  // default options

  self.options = {

    useEasing: true, // toggle easing

    useGrouping: true, // 1,000,000 vs 1000000

    separator: ",", // character to use as a separator

    decimal: ".", // character to use as a decimal

    easingFn: easeOutExpo, // optional custom easing function, default is Robert Penner's easeOutExpo

    formattingFn: formatNumber, // optional custom formatting function, default is formatNumber above

    prefix: "", // optional text before the result

    suffix: "", // optional text after the result

    numerals: [], // optionally pass an array of custom numerals for 0-9

  };

  // extend default options with passed options object

  if (options && typeof options === "object") {

    for (var key in self.options) {

      if (options.hasOwnProperty(key) && options[key] !== null) {

        self.options[key] = options[key];

      }

    }

  }

  if (self.options.separator === "") {

    self.options.useGrouping = false;

  } else {

    // ensure the separator is a string (formatNumber assumes this)

    self.options.separator = "" + self.options.separator;

  }

  // make sure requestAnimationFrame and cancelAnimationFrame are defined

  // polyfill for browsers without native support

  // by Opera engineer Erik Möller

  var lastTime = 0;

  var vendors = ["webkit", "moz", "ms", "o"];

  for (var x = 0; x < vendors.length && !window.requestAnimationFrame; ++x) {

    window.requestAnimationFrame = window[vendors[x] + "RequestAnimationFrame"];

    window.cancelAnimationFrame =

      window[vendors[x] + "CancelAnimationFrame"] ||

      window[vendors[x] + "CancelRequestAnimationFrame"];

  }

  if (!window.requestAnimationFrame) {

    window.requestAnimationFrame = function (callback, element) {

      var currTime = new Date().getTime();

      var timeToCall = Math.max(0, 16 - (currTime - lastTime));

      var id = window.setTimeout(function () {

        callback(currTime + timeToCall);

      }, timeToCall);

      lastTime = currTime + timeToCall;

      return id;

    };

  }

  if (!window.cancelAnimationFrame) {

    window.cancelAnimationFrame = function (id) {

      clearTimeout(id);

    };

  }

  function formatNumber(num) {

    var neg = num < 0,

      x,

      x1,

      x2,

      x3,

      i,

      len;

    num = Math.abs(num).toFixed(self.decimals);

    num += "";

    x = num.split(".");

    x1 = x[0];

    x2 = x.length > 1 ? self.options.decimal + x[1] : "";

    if (self.options.useGrouping) {

      x3 = "";

      for (i = 0, len = x1.length; i < len; ++i) {

        if (i !== 0 && i % 3 === 0) {

          x3 = self.options.separator + x3;

        }

        x3 = x1[len - i - 1] + x3;

      }

      x1 = x3;

    }

    // optional numeral substitution

    if (self.options.numerals.length) {

      x1 = x1.replace(/[0-9]/g, function (w) {

        return self.options.numerals[+w];

      });

      x2 = x2.replace(/[0-9]/g, function (w) {

        return self.options.numerals[+w];

      });

    }

    return (

      (neg ? "-" : "") + self.options.prefix + x1 + x2 + self.options.suffix

    );

  }

  // Robert Penner's easeOutExpo

  function easeOutExpo(t, b, c, d) {

    return (c \* (-Math.pow(2, (-10 \* t) / d) + 1) \* 1024) / 1023 + b;

  }

  function ensureNumber(n) {

    return typeof n === "number" && !isNaN(n);

  }

  self.initialize = function () {

    if (self.initialized) return true;

    self.error = "";

    self.d =

      typeof target === "string" ? document.getElementById(target) : target;

    if (!self.d) {

      self.error = "[CountUp] target is null or undefined";

      return false;

    }

    self.startVal = Number(startVal);

    self.endVal = Number(endVal);

    // error checks

    if (ensureNumber(self.startVal) && ensureNumber(self.endVal)) {

      self.decimals = Math.max(0, decimals || 0);

      self.dec = Math.pow(10, self.decimals);

      self.duration = Number(duration) \* 1000 || 2000;

      self.countDown = self.startVal > self.endVal;

      self.frameVal = self.startVal;

      self.initialized = true;

      return true;

    } else {

      self.error =

        "[CountUp] startVal (" +

        startVal +

        ") or endVal (" +

        endVal +

        ") is not a number";

      return false;

    }

  };

  // Print value to target

  self.printValue = function (value) {

    var result = self.options.formattingFn(value);

    if (self.d.tagName === "INPUT") {

      this.d.value = result;

    } else if (self.d.tagName === "text" || self.d.tagName === "tspan") {

      this.d.textContent = result;

    } else {

      this.d.innerHTML = result;

    }

  };

  self.count = function (timestamp) {

    if (!self.startTime) {

      self.startTime = timestamp;

    }

    self.timestamp = timestamp;

    var progress = timestamp - self.startTime;

    self.remaining = self.duration - progress;

    // to ease or not to ease

    if (self.options.useEasing) {

      if (self.countDown) {

        self.frameVal =

          self.startVal -

          self.options.easingFn(

            progress,

            0,

            self.startVal - self.endVal,

            self.duration

          );

      } else {

        self.frameVal = self.options.easingFn(

          progress,

          self.startVal,

          self.endVal - self.startVal,

          self.duration

        );

      }

    } else {

      if (self.countDown) {

        self.frameVal =

          self.startVal -

          (self.startVal - self.endVal) \* (progress / self.duration);

      } else {

        self.frameVal =

          self.startVal +

          (self.endVal - self.startVal) \* (progress / self.duration);

      }

    }

    // don't go past endVal since progress can exceed duration in the last frame

    if (self.countDown) {

      self.frameVal = self.frameVal < self.endVal ? self.endVal : self.frameVal;

    } else {

      self.frameVal = self.frameVal > self.endVal ? self.endVal : self.frameVal;

    }

    // decimal

    self.frameVal = Math.round(self.frameVal \* self.dec) / self.dec;

    // format and print value

    self.printValue(self.frameVal);

    // whether to continue

    if (progress < self.duration) {

      self.rAF = requestAnimationFrame(self.count);

    } else {

      if (self.callback) self.callback();

    }

  };

  // start your animation

  self.start = function (callback) {

    if (!self.initialize()) return;

    self.callback = callback;

    self.rAF = requestAnimationFrame(self.count);

  };

  // toggles pause/resume animation

  self.pauseResume = function () {

    if (!self.paused) {

      self.paused = true;

      cancelAnimationFrame(self.rAF);

    } else {

      self.paused = false;

      delete self.startTime;

      self.duration = self.remaining;

      self.startVal = self.frameVal;

      requestAnimationFrame(self.count);

    }

  };

  // reset to startVal so animation can be run again

  self.reset = function () {

    self.paused = false;

    delete self.startTime;

    self.initialized = false;

    if (self.initialize()) {

      cancelAnimationFrame(self.rAF);

      self.printValue(self.startVal);

    }

  };

  // pass a new endVal and start animation

  self.update = function (newEndVal) {

    if (!self.initialize()) return;

    newEndVal = Number(newEndVal);

    if (!ensureNumber(newEndVal)) {

      self.error =

        "[CountUp] update() - new endVal is not a number: " + newEndVal;

      return;

    }

    self.error = "";

    if (newEndVal === self.frameVal) return;

    cancelAnimationFrame(self.rAF);

    self.paused = false;

    delete self.startTime;

    self.startVal = self.frameVal;

    self.endVal = newEndVal;

    self.countDown = self.startVal > self.endVal;

    self.rAF = requestAnimationFrame(self.count);

  };

  // format startVal on initialization

  if (self.initialize()) self.printValue(self.startVal);

};